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Engineer Research and Development Center

Assessment of Training Noise Impacts on the Red-cockaded Woodpecker: 1999 Results

by David K. Delaney, Larry L. Pater, Timothy J. Hayden, Linton Swindell, Tim Beaty, Larry Carlile, and Eric Spadgenske

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Executive Summary

This report is submitted as partial fulfillment of the terms of the Strategic Environmental Research and Development Program (SERDP)-funded project CS-1083. The purpose of this research is to assess the effects of military training noise on the endangered Red-cockaded Woodpecker (RCW) and to develop assessment methodology. The results of this research will provide a scientific basis for RCW management protocols, and will partially satisfy requirements of a 1996 U.S. Fish and Wildlife Service (USFWS) biological opinion that requires the Army to assess effects of implementing the 1996 "Management Guidelines for the RCW on Army Installations." These new guidelines significantly reduce restrictions on training for military installations on which RCWs are present. These installations include Fort Stewart, GA; Fort Bragg, NC; Fort Benning, GA; Fort Polk, LA; Fort Gordon, GA; Fort Jackson, SC; Camp Lajeune, NC; Eglin Air Force Base (AFB), FL; and Camp Blanding, FL. This research is being conducted jointly by the U.S. Army Construction Engineering Research Laboratory (CERL), an element of the U.S. Army Engineer Research and Development Center (ERDC); Fort Stewart, and the U.S. Army Forces Command (FORSCOM). The project was developed by CERL in coordination with FORSCOM, the USFWS RCW Recovery Coordinator and Region 4 office, the Fort Stewart Director of Training, the Fort Stewart Department of Public Works (DPW) Fish and Wildlife Branch, and the Army Threatened and Endangered Species (TES) User Group.

During this second year of the study, we experimentally tested RCW response to controlled military training noise events under realistic conditions, namely .50-caliber blank fire and artillery simulators. We measured both proximate response behavior and nesting success, while continuing to measure baseline behavioral data from undisturbed sites. Measured levels of experimental noise did not affect RCW nesting success or productivity. RCW flush response was shown to increase as stimulus distance decreased, regardless of stimulus type. Woodpeckers returned to their nests relatively quickly after being flushed. Noise levels within RCW nest cavities were substantially louder than levels recorded at the base of the tree. It is important to note that the data collected to this point are sufficient to confirm statistical power to make strong conclusions or to establish reliable noise dose-response relationships or thresholds. The data collected to this point are sufficient to confirm that the project technical approach is appropriate and that the research objectives will be achieved.

Foreword

This study was conducted for the Strategic Environmental Research and Development Program (SERDP) under an FY98 Conservation Project, No. CS-1083, "Assessment of Training Noise Impacts on the Red-cockaded Woodpecker." The technical monitor was Dr. Robert Holst.

The work was performed by the Ecological Processes Branch (CN-N) of the Installations Division (CN), Construction Engineering Research Laboratory (CERL) in cooperation with Jones Technologies, Inc. The CERL Principal Investigator was Dr. Larry L. Pater. The technical editor was Gloria J. Wienke. Steve Hodapp is Chief, CEERD-CN-N, and Dr. John T. Bandy is Chief, CEERD-CN. The Acting Director of CERL is Dr. Alan W. Moore.

CERL is an element of the U.S. Army Engineer Research and Development Center (ERDC), U.S. Army Corps of Engineers. The Acting Director of ERDC is Dr. Lewis E. Link and the Commander is COL Robin R. Cababa, EN.

This work could not have been accomplished without the very able field assistance of (alphabetical) Tim Brewton, Michelle Huffman, Margaret Klich, Ronald Knopik, Brian Platt, Aaron Rinker, and Andrew Walde. We particularly appreciate the skill, support, and cooperation of the 10th Engineer Battalion; the 3rd Battalion, 7th Infantry; and the 3rd Squadron, 7th Cavalry for providing personnel, equipment, and supplies to assist us in conducting our experimental trials. We thank the Director of Training Office on Fort Stewart, particularly Howard Bullard, Tony Tellames, and Joe Caligiure for logistical support and close cooperation in the day-to-day operation of this study. We would also like to thank Linton Swindell and his staff at the Department of Public Works Fish and Wildlife Office for all their assistance during this project.

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1 Introduction

Background

The Endangered Species Act requires that all Federal agencies carry out programs to conserve threatened and endangered species (TES) and to evaluate the impacts of Federal activities on listed species (Scott et al. 1994). TES management on military installations, particularly that involving the Red-cockaded Woodpecker (RCW), has raised questions about the interaction between Army training and the conservation of Red-cockaded Woodpeckers on military lands. The goal of RCW management on Fort Stewart is to recover the population while eliminating conflicts with the training mission by eliminating the need for training restrictions (Fort Stewart Endangered Species Management Planning [ESMP] Team 1998). A brief summary of legal requirements is presented in Appendix A. Because noise management has traditionally focused on minimizing human annoyance, loud activities have often been relocated to sparsely populated areas where wildlife resides. This has led to increased interactions between military activity and wildlife (Holland 1991). Increasing importance has been placed on determining the extent of noise impacts on wildlife (Bowles 1995), especially threatened and endangered species (Delaney et al. 1999; Pater et al. 1999).

The Red-cockaded Woodpecker (*Picoides borealis*) is an endangered species that inhabits mature, open pine forests of the southeastern United States (Figure 1; Jackson 1994). Historically, RCW populations were distributed throughout the South from eastern Texas to the Atlantic coast, and north to New Jersey (Jackson 1987). The distribution has been reduced with the extirpation of RCWs from New Jersey (Lawrence 1867), Missouri (Cunningham 1946 as cited in Jackson 1987), and most recently Maryland (Devlin et al. 1980). The majority of RCWs are currently restricted to public lands, namely National Forests, military installations, and National Wildlife Refuges (Jackson 1978, Lennartz et al. 1983). Military installations, in particular, are gaining recognition as a valuable resource in the recovery of TES (Jordan et al. 1995). It has been estimated that nearly a quarter of the remaining RCWs are located on nine military installations in the southeast (Costa 1992), which includes the Fort Stewart population. Such a close association has led to increased conflicts between TES conservation

requirements and the military's mission of maintaining a high degree of combat readiness (Jordan et al. 1995).

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Figure 1. Adult Red-cockaded Woodpecker delivering prey to the nest.

In 1984 the Army initially established a 200-ft (61-m) buffer zone around all RCW cavity trees to protect nesting habitat and identify RCW management units. In 1996, the Department of the Army (DA) issued revised guidelines for the management of RCWs on military lands, to reduce training restrictions, and increase adaptive management of the RCW and its habitat. These guidelines are scheduled to go in to effect by early 2000. Under the revised guidelines, certain transient military activities are permitted within 50 ft (15 m) of RCW cavity trees. These include: (1) military vehicle and personnel travel, including armor; (2) .50-caliber machine gun blank fire and 7.62-mm blank fire and below; (3) artillery/hand grenade simulators and Hoffman type devices; (4) hand digging of hasty individual fighting positions; (5) use of smoke grenades and star cluster/parachute flares; and (6) smoke and haze operation (see Hayden 1997 for a more detailed description of past and current Army guidelines for RCWs). A 1996 USFWS biological opinion requires the Army to assess effects due to implementing the 1996 guidelines (Jordan et al. 1997). The current project will provide an important aspect of this required assessment.

The Fort Stewart Fish and Wildlife Directorate prepared an Endangered Species Management Plan (Fort Stewart ESMP Team 1998) for the installation that detailed changes under these revised guidelines: (1) consideration will be given jointly to training mission requirements and RCW biological requirements when implementing ESMP; (2) reduction in off-limit area for thru-cluster maneuver traffic around cluster trees from 200 ft (61 m) to 50 ft (15 m); and (3) the types of training activities allowed within RCW clusters will be expanded.

Objectives

The primary research objective of this multiyear study is to determine the impact of certain types of training noise on the endangered Red-cockaded Woodpecker. This will require that we develop dose-response threshold relationships for quantifying RCW responses to noise levels and stimulus distances, and relate these to nesting success. A second objective is to develop and disseminate costeffective techniques for documenting the effects of training noise on TES populations. These techniques include the capability to characterize noise stimuli, to document behavioral responses, and to determine resulting population effects due to military noise. Achieving these objectives will provide a means to manage impact on both military training capability and TES, and will provide a factual basis for mitigation and management protocols and guidelines. This research directly addresses the #1 Army Conservation Pillar User Requirement, which is concerned with impacts of military operations on threatened and endangered species. The results of this research will partially satisfy requirements of the 1996 USFWS biological opinion (Jordan et al. 1997) that requires the Army to assess effects due to implementing the 1996 "Management Guidelines for the RCW on Army Installations."

Approach

Chapter 3 presents details of the technical approach used in this research. The chapter includes discussions of the study area, cluster selection, impact measures, response protocols, nesting success, video surveillance, sound instrumentation and recording, sound metrics, and statistical analysis.

Scope

All aspects of the research plan were reviewed and approved by the USFWS and Fort Stewart before monitoring activity began. Results from this research apply

directly to Fort Stewart, but may also be applicable to other installations in the southeastern United States where RCWs are exposed to similar noise. This study will use population data collected at Fort Stewart and other installations under a Forces Command (FORSCOM) program. Specific evaluation of impact of maneuver training activities is being conducted under a separate coordinated research effort. Training noise sources examined during this study include artillery simulators, .50-caliber blank fire, large-caliber live fire, small-arms live fire, grenade simulators, and helicopter flights. RCW response to other military activity, such as vehicle noise associated with maneuver training, aircraft overflights, and Multiple Launch Rocket System (MLRS) fire, will be documented opportunistically, but is not of high priority in this study.

Mode of Technology Transfer

Products of this research will be provided directly to the Military Services for use during consultation with the USFWS and for development of management protocols. This aspect of the transition plan will directly help to alleviate impacts on military training capability and will provide information to the military that will guide effective management of impacts on endangered species populations. Other technology transfer methods will include technical papers and journal articles and TES and noise workshops. The information will also be disseminated through the Environmental Noise Program Office of the U.S. Army Center for Health Promotion and Preventive Medicine, the Army TES User Group, and the U.S. Air Force (USAF) International Bibliography on Noise (IBON). Other forums for dissemination include the North Atlantic Treaty Organization (NATO) Committee for Challenges to Modern Society (CCMS) subcommittees for noise effects, the International Committee on the Biological Effects of Noise (ICBEN), the Acoustical Society of America Animal Bioacoustics technical committee, and the Department of Defense (DoD) Committee on Environmental Noise.

2 Literature Review

Noise disturbance studies have often been anecdotal and fail to quantitatively measure either the stimulus or the behavioral response related to the animal's fitness. Predictive models for the relationship between disturbance dosage and quantifiable effects are even more scarce (Awbrey and Bowles 1990; Grubb and King 1991; Grubb and Bowerman 1997). Although many types of human disturbance have been reported as affecting birds (Fyfe and Olendorff 1976), very little research has addressed the effects of human activity on woodpeckers, especially the endangered Red-cockaded Woodpecker (Charbonneau et al. 1983; Jackson 1983; Beaty 1986; Jackson and Parris 1995; The Nature Conservancy [TNC] 1996; Pater et al. 1999).

Few researchers have directly compared differences in bird responsiveness between aerial and ground-based disturbances (Bowles et al. 1990). Studies that have examined the effects of aircraft activity on nesting birds (e.g., Platt 1977; Windsor 1977; Ellis 1981; Anderson et al. 1989) have often noted a slight but nonsignificant decrease in nesting success and productivity for disturbed versus undisturbed nests. Anderson et al. (1989) noted a slight decline in the nesting success of experimental Red-tailed Hawk (*Buteo jamaicensis*) nests versus control nests (80 percent experimental versus 86 percent control success) after helicopter disturbances.

In contrast, ground-based disturbances appear to have a greater effect than aerial disturbances on the nesting success of some bird species. In their classification tree model of Bald Eagle (*Haliaeetus leucocephalus*) responses to various anthropogenic disturbances, Grubb and King (1991) determined that Bald Eagles in Arizona showed the highest response frequency and severity of response toward ground-based disturbances, followed by aquatic, and lastly by aerial disturbances. Delaney et al. (1999) reported similar findings for Mexican Spotted Owl (*Strix occidentalis lucida*) response to military helicopter activity and chain saws, observing that chain saws elicited a greater flush response rate than helicopters at comparable distances and noise levels.

A bird's behavior during the nesting season is an important determinant of its ultimate nesting success or failure (Hohman 1986). Various bird species have been reported to abandon their nests after being exposed to ground-based and

aerial disturbances. White and Thurow (1985) reported that approximately 30 percent of Ferruginous Hawks (*Buteo regalis*) abandoned their nests after being exposed to various ground-based disturbances, but there were no controls for comparison. Anderson et al. (1989) reported that 2 of 29 Red-tailed Hawk nests were abandoned after being flushed by helicopter flights, compared with 0 of 12 control nests. Ellis et al. (1991) found only 1 of 19 Prairie Falcon (*Falco mexicanus*) nests were abandoned when exposed to frequent low-altitude jet flights during the nesting season (no control sites used). Platt (1977) reported similar rates with only 1 of 11 Gyrfalcon (*F. rusticolus*) nests failing (reportedly due to snow damage), compared with 0 of 12 control nests. Of the 6 Peregrine Falcon (*F. Peregrinus*) nests exposed to helicopter flights, only 1 was abandoned (also apparently due to inclement weather) compared with 0 of 3 control sites (Windsor 1977).

Birds may be more susceptible to disturbance-caused nest abandonment early in the nesting season, possibly because parents have less energy invested in the nesting process (Knight and Temple 1986). Some animals appear reluctant to leave the nest later in the nesting season (Anderson et al. 1989; Ellis et al. 1991; Delaney et al. 1999). Steenhof and Kochert (1982) reported that Golden Eagles (Aquila chrysaetos) and Red-tailed Hawks exposed to human intrusions during early incubation had significantly lower nesting success than individuals exposed later in the season (45 percent success for Golden Eagles and 57 percent for Red-tailed Hawks within experimental groups versus 71 percent and 74 percent success with control groups, respectively). Although reactions of adult birds at the nest can influence hatching rates and fledgling success (Windsor 1977), flush behavior of adult birds from the nest is poorly quantified (Fraser et al. 1985; Holthuijzen et al. 1990; Delaney et al. 1999). In the few studies that have examined bird responses to specific disturbance types (e.g., aircraft approach distance), flush rates were higher if birds were naive (i.e., not previously exposed; Platt 1977). Some birds are more reluctant to flush off the nest during incubation and early nestling phases than later in the season (Grubb and Bowerman 1997; Delaney et al. 1999). Animal responsiveness has been shown to increase as the nesting season progresses (Grubb and Bowerman 1997). Delaney et al. (1999) found that Mexican Spotted Owls were more responsive to helicopters later in the reproductive cycle, which suggests that adult defensive behavior may decrease as the young mature. In contrast, Holthuijzen et al. (1990) found Prairie Falcon responsiveness to nearby blasting activity decreased as the nesting season progressed.

Few studies have documented the threshold distance that causes birds to flush in response to noise disturbance events. In those studies that reported stimulus distance, it was rare for birds to flush when the stimulus distance was greater than 60 m (Carrier and Melquist 1976; Edwards et al. 1979; Craig and Craig 1984; Delaney et al. 1999). Similar findings were reported by Carrier and Melquist (1976) for Osprey (*Pandion haliaetus*), and Ellis (1981) for Peregrine Falcons. Many disturbance study reports imply that animal response increases with decreasing stimulus distance (Platt 1977; Grubb and King 1991; McGarigal et al. 1991; Stalmaster and Kaiser 1997), though only a few studies have experimentally tested this relationship (Delaney et al. 1999; Pater et al. 1999). Delaney et al. (1999) found that the proportion of owls flushing in response to a disturbance was strongly and negatively related to stimulus distance and positively related to noise level. Pater et al. (1999) found similar results when they experimentally exposed Red-cockaded Woodpeckers to military training noise.

Even fewer examples are available for noise response thresholds. Snyder et al. (1978) reported that Snail Kites (Rostrhamus sociabilis) did not flush even when noise levels were up to 105 decibels, A-weighted (dBA) from commercial jet traffic. This result was qualified by the fact that test birds were living near airports and may have habituated to the noise. Edwards et al. (1979) found a doseresponse relationship for flush responses of several species of gallinaceous birds when approach distances were between 30 and 60 m and noise levels approximated 95 dBA. Delaney et al. (1999) reported that Mexican Spotted Owls did not flush during the nesting season when the sound exposure level (SEL) for helicopters was \leq 92 dBA and the Equivalent Average Sound Level (LEQ) for chain saws was \leq 46 dBA. Noise response thresholds were fairly comparable with data from the nonnesting season (SEL of 92 dBA for helicopters and LEQ of 51 dBA for chain saws).

Distance has been described as the most commonly used surrogate for noise disturbance in the literature on animal response to noise, and has been proposed to be the best representative for quantifying the relationship between stimulus and response measures (Awbrey and Bowles 1990). The reason appears to be that distance is more conveniently implemented into management practices (i.e., establishing buffer zones) than other variables. However, use of a properly measured noise level as the stimulus measure facilitates broader application of response results, in particular to sources of similar aural character but different acoustic power emission.

3 Technical Approach

Null Hypotheses

Data collection, summary, and statistical analyses to assess and characterize military training noise in RCW clusters, and to evaluate the relationship between noise levels and RCW demographic data, are based on the following formal null hypotheses:

- Ho: There is no difference in the nesting success, productivity, or nesting behavior between disturbed and undisturbed RCW nest sites.
- Ho: There is no relationship between stimulus distance or noise level and RCW response behavior.
- Ho: There is no difference in RCW response between types of training activities.

Study Area

Fort Stewart is located in southeast Georgia (Figure 2), within Liberty, Long, Bryon, Tattnall, and Evans counties, and is the largest Army Installation east of the Mississippi River. Physiographically, this area lies within the Atlantic Coastal Flatwoods Province, within a humid, semi-tropical latitude, and averages 50 in. (127 cm) of rain per year. The average temperature in January is 62 °F (44 °C) with a relative humidity of 70 percent, while July averages 91 °F (32 °C) with a relative humidity of 76 percent. Approximately 66 percent of the 112,745 ha of the installation are terrestrial and cover three main forest types: upland pine stands composed primarily of longleaf (*Pinus palustris*), loblolly (*P. taeda*), and slash pine (*P. elliottii*); mixed pine-hardwood sites; and hardwood stands. The remaining habitats include various wetland types and open water (Fort Stewart ESMP Team 1998).

The primary mission of Fort Stewart is training and operational readiness of the 3rd Infantry Division (Mech.) and other nondivision units. The 3rd Infantry Division (previously the 24th) was activated in 1975 and redesignated as a mechanized division in 1979 (Hayden 1997). Training activities are conducted year-round at Fort Stewart to maintain a combat ready fighting force. The installa-

tion also supports training of regional National Guard and Reserve units, as well as joint training exercises with troops from other installations and DoD Branches (Fort Stewart ESMP Team 1998).

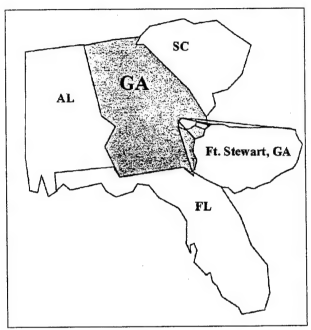


Figure 2. Location of Fort Stewart within the state of Georgia.

Fort Stewart contains a variety of impact and firing areas (Figure 3). The central feature of the installation is the Artillery Impact Area (AIA; about 5,200 ha), which is surrounded by dozens of artillery firing points varying in distance from a few hundred meters to thousands of meters from the impact area. On the western border of the AIA is the Red Cloud Multipurpose Range Complex (MPRC) containing eight separate ranges. Just south of the AIA is the Explosive Ordnance Disposal Area (EOD), the Demolition Area (DEMO), and the Small Arms Impact Area (13 live-fire ranges, about 2,300 ha). To the east and northeast of the AIA are the Calfax and Luzon Ranges, and three smaller Aerial Gunnery Ranges (AGRs). There are also seven drop zones located throughout the installation (Hayden 1997).

Sample Cluster Selection

There are 294 known RCW clusters distributed across Fort Stewart (Figure 3). None are known to be in the AIA because this area has not been surveyed due to safety concerns. Of the approximately 165 reproductively active (mated pair present) RCW clusters in 1999, we chose 48 sample clusters for experimentation during the second field season. This was a substantial increase over 1998 for

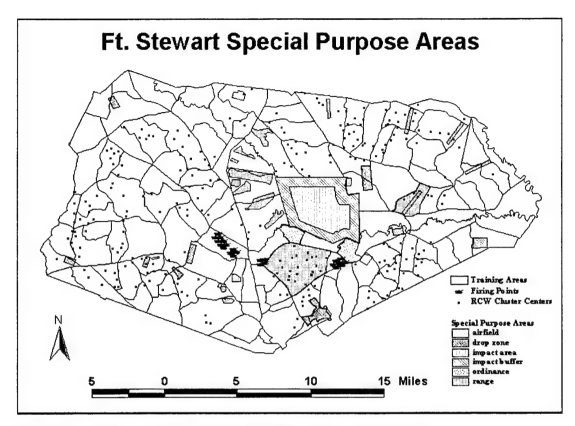


Figure 3. Locations of training areas and RCW clusters on Fort Stewart.

which we were able to collect experimental data at only four sample clusters (Pater et al. 1999). We intend to use these same clusters insofar as practical throughout this multiyear study. We classified clusters according to type and level of training noise, based on the number, distance, and noise levels of stimulus events that each cluster typically receives. Three types of sample sites were chosen: passive disturbed, undisturbed, and experimental. "Passive disturbed" sites were those sites that received potentially significant noise disturbance as part of normal training operations; we had no direct control over time, number, or level of noise events at these sites. Noise types include large-caliber live fire, small arms live fire, grenade and artillery simulators, and helicopter flights. We attempted to choose sites that received predominantly one type of noise, but this was sometimes impossible if we were to also use the highest noise level clusters. "Undisturbed" or "low disturbance" sites (the two terms are equivalent and are used interchangeably in this report) are sites where noise levels were judged likely to be consistently low or absent for all of the noise types. At these sites we observed behavior and measured success as a baseline for judging impact at disturbed sites. It is likely that at least some level of military noise of some type can be perceived at every RCW cluster on Fort Stewart. Our criterion for low disturbance is noise levels at or near ambient noise levels. At "experimental" sites we exposed birds to either artillery simulators (Figure 4) or .50-caliber blank fire (Figure 5) under controlled conditions at distances of 15.2, 30.5, 61,

76.2, 91.5, 122, and 244 m from the nest tree (Appendix B, Tables B1 and B2). Not all distances were tested for each noise source because bird response dictated which distances would be used for developing a distance-response threshold. The experimental sites were chosen from among cluster sites that had low to moderately low disturbance levels. This implies that birds at these sites were not habituated to the noise stimulus. Sample size was limited by the number of clusters that fit each of the foregoing selection protocol criteria and by available field observation resources.



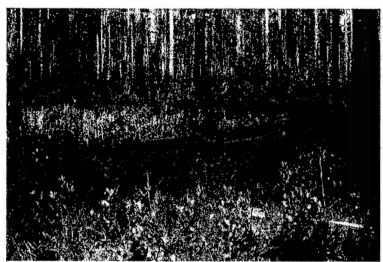


Figure 4. Artillery simulator blast. Figure 5. .50-caliber machine gun.

Impact Measures

Selection of noise impact criteria is a critical issue. For humans the response criterion is typically annoyance. For domesticated species the issue may be damage to individual animals or impacts on profits. For TES, the ultimate concern is long-term survival of the species. The challenge is to develop a relatively short-term procedure for inferring impact on long-term survival. The conceptual approach used in this study is depicted in Figure 6. First, proximate responses to the noise stimulus are measured. A proximate response is the direct and immediate response of the animal to the stimulus; for example a behavioral (e.g., flight) or a physiological (e.g., change in heart rate) response. This tracks with the first regulatory decision criterion of the Endangered Species Act (ESA), that is, whether the action or activity "may affect" the species. Next, we examine whether the stimulus that elicited the proximate response affects "individual fitness," which is typically evaluated in terms of adult and juvenile mortality or reduced nesting success. Mortality and nesting success are established by field monitoring of many individuals throughout the nesting season. This level of effect tracks with the next decision criterion of the ESA, namely whether the action or activity is "likely to jeopardize the continued existence" of the species. Population effects will be inferred from measures of individual fitness by application of population viability analysis (PVA) models. Current applications of PVA do not capture the temporal and spatial variability of training events, and thus cannot model the resulting effects on endangered species' demographic parameters. Researchers at the Engineer Research and Development Center, Construction Engineering Research Laboratory (ERDC/CERL) currently are developing PVA modeling approaches capable of capturing training effects in predictive population models. This is a shared effort under this project and a related ERDC/CERL research effort to evaluate effects of maneuver training (vehicles and troops) on RCWs.

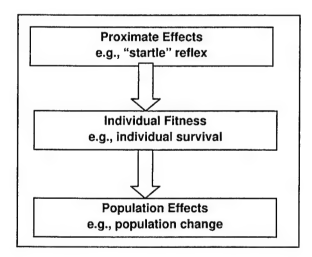


Figure 6. Assessment hierarchy for training impact on threatened and endangered

In summary, the research paradigm is that proximate effects can be linked to individual fitness, which in turn can be linked to population effects. As a specific example, consider that a bird might flush from a nest (a proximate response) in response to a noise event. It is possible that this could lead to failure of the nest, especially if the noise and flush response occurred repeatedly. Monitoring is required to determine nesting success of disturbed and undisturbed nests. A population model is required to determine if such failure of some percentage of nests has an effect on survival of the population.

Behavior and Proximate Response Measurement Protocols

We documented woodpecker behavior at low and high noise disturbance nest sites by direct observation (camouflaged blinds more than 30 m from the nest) and through video surveillance. We divided the nesting cycle into three stages: incubation (eggs present 0 to 11 days), brooding (small chicks attended by adults: days 12 through 22), and nestling (larger chicks typically unattended in nest: day 23 until fledging). A "data session" consisted of behavioral observations of at least one adult RCW, typically for 1 hour or longer. At disturbed sites we attempted to observe behavior for some period of time before and after each noise event. This was sometimes not possible at passive disturbed sites because noise events were so frequent that we could not document undisturbed behavior for extended periods of time.

To evaluate RCW baseline behavior and responses to military training activities, we measured several parameters:

- 1. Alert RCW moves to the cavity mouth, head movements, orient to noise source;
- 2. Flush from nest RCW departs from the nest in response to the stimulus, and remains away from the nest for a measured period of time;
- Recovery time length of time an adult is away from the nest after being flushed;
- Nest attentiveness proportion of time that the adults spend on the nest through the nesting season (calculated for diurnal, 24-hour periods, and for each nesting phase);
- 5. Prey deliveries number and rate of prey deliveries to the nest;
- 6. Trips number and duration of times the attending adult left the nest.

RCW behavior categories 4 through 6 will be presented in a future report after the data have been fully analyzed.

Demographic and Nesting Success Data

RCW demographic data (population size, growth, density, and distribution) were collected in accordance with established protocols used by the Fish and Wildlife Branch DPW on Fort Stewart. Demographic data included the following parameters for each cluster:

- 1. Cluster occupancy cluster occupied by one or more RCWs. Most individuals are identified by unique leg band combinations (provides a measure of population size, growth, and stability);
- 2. Mated status presence of both an adult male and an adult female RCW;
- 3. Active nest at least one egg was laid;
- 4. Nesting success at least one fledgling was produced (provides a measure of the proportion of RCW clusters that are reproductively successful);
- 5. Nesting productivity number of young fledged per nest (provides a measure of fecundity);
- 6. Number of eggs produced;
- 7. Number of nestlings hatched;
- 8. Group size (provides a possible measure of territory quality and availability).

These data enable several trends to be detected:

- Reproductive loss mortality rate of eggs, nestlings, and fledglings during nesting;
- 2. Annual nest reoccupancy rates provides a potential measure of RCW response to disturbance. Sites with heavy disturbance levels may be abandoned in subsequent years in favor of other sites further from specific disturbances;
- Site tenacity turnover rate of adult and helper RCWs within a cluster site across years;
- Nesting success rates at disturbed and undisturbed sites;
- 5. Mean number of young fledged at disturbed and undisturbed sites;
- 6. Mean clutch and brood size at disturbed and undisturbed sites;
- 7. Reproductive potential total number of young that could be produced if all eggs and nestlings survived to fledge successfully.

Most of the demographic data for Red-cockaded Woodpecker clusters was collected by DPW Fish and Wildlife personnel from Fort Stewart. Each active (at least one RCW present) cluster was initially visited to determine the cluster occupancy. Adult RCWs were banded to determine group size and affiliation using methods similar to Walters et al. (1988). A 25 percent random sample of all RCW clusters were then monitored approximately every 7 to 9 days to record clutch and brood size. Nestlings were uniquely color banded approximately 5 to 10 days after hatching. Clusters were visited 20 to 25 days after nestlings were banded to determine the number and sex of fledglings (Walters et al. 1988). The 25 percent sample included many of our sample clusters. We augmented the DPW Fish and Wildlife sample by monitoring demographic data (particularly the number of young fledged) for additional cluster sites to provide more complete coverage of our sample clusters.

Video Surveillance

Video cameras are being used as a means to record RCW behavior over prolonged periods, to reduce costs, and to avoid potentially disruptive effects of human presence. The camera systems can also be used to document response in areas that cannot be safely monitored (e.g., downrange from firing positions). Cameras were attached to tree trunks with adjustable, jointed angle-brackets and screws. Cameras were mounted at the same level or slightly above nest height in the nearest practical tree and at least 5 m from the nest tree so as not to disturb incubating woodpeckers. Power and coaxial cables were covered with camouflaged cloth and were attached to a 10.5-cm, DC (direct current) monitor and battery so camera placement could be directed from the base of the camera tree. At least two people are required for camera placement: a climber to position the camera and a person on the ground to check the video signal and placement. Then, a trunk line is attached at the base of the tree (covered by a camouflaged 1.2-cm diameter hose for protection against rodents), allowing the power/recording station to be placed 60 m from the tree to minimize potential disturbance to the woodpeckers. We put the recorder, twin batteries, and all connectors inside a weatherproof bin concealed under a camouflaged tarpaulin. Freshly recharged batteries are used for each set of recordings. We used chargecoupled device (CCD) video-board cameras (both black and white and color) to document RCW behavior at 8 nest sites during the 1999 nesting season. The solid state, 12-volt, flexible circuit-board black and white cameras were equipped with 12.0-mm lenses, while the color cameras had 75-mm lenses. The cameras provide a minimum of 380 lines of resolution and have a minimum sensitivity of 0.45 Lux. Black and white cameras are mounted in waterproof heavy-gauge plastic switch boxes with transparent covers (12.9 x 6.7 x 4.1 cm) which, except for the lens and LED (light-emitting diode) area, are painted black. Color cameras were housed in metal weatherproof containers. Two ports are threaded into the protective housing: one for the power supply and the second for the video signal (Delaney, Grubb, and Garcelon 1998). Panasonic Model AG-1070DC Professional/Industrial VHS video recorders, connected to cameras via coaxial cable (RG-59), provided approximately 24 hours of coverage per tape. These 12-volt, DC-powered recorders were designed for surveillance applications. Cameras and video recorders are powered by two 12-volt, 33.0-amp-hour, Power-Sonic Model PS-12330 sealed rechargeable batteries connected in parallel (a 24-hour taping would draw a single battery below operational limits). These "gel-cell" type batteries (weighing 11.3 kg each) reduce the risk of battery damage, and eliminate the potential for spillage during backpack transport.

Sound Instrumentation and Recording

Sony TCD-D7, Digital Audio Tape (DAT) recorders were used to continuously record all noise events, along with the exact time and date. We attached Bruel & Kjaer (B&K) Type 4149 1.3-cm Condenser Microphones with 7.5-cm wind screens to B&K Model 2639 Preamplifiers, mounting the microphone on a 1-m stick, and placing the unit directly under a woodpecker's nest about 1-m from the tree trunk. The power supply and DAT recorder were also placed at the base of the nest tree in a small camouflaged container. A 1.0-kHz, 94-dB calibration signal (20 micropascals reference) from a B&K Type 4250 Sound Level Calibrating System was recorded before and after each noise event recording. This signal provides a reference for sound levels and spectra when data are later analyzed using a B&K Type 2144 Frequency Analyzer. All noise data were analyzed at ERDC/ CERL. In addition to recording noise levels at the base of the nest tree, we also recorded noise levels within nest cavities during the postnesting season and at nonnesting sites.

Sound Metrics

Noise is defined as sound that is undesirable or constitutes an unwarranted disturbance, and can alter behavior or normal functioning (ANSI S1.1-1994). The types of military noise that are within the scope of this study vary widely in instantaneous transient amplitude, duration, spectral energy content, and suddenness of onset. Appropriate noise metrics and frequency weighting are essential to adequately quantify noise impact for each type of noise. Noise metrics are chosen to measure the noise dose in a way that meaningfully correlates with subject response. Frequency weighting is an algorithm of frequency-dependent attenuation that simulates the hearing sensitivity and range of the study subjects. Frequency weighting discriminates against sound that, while easily measured, is not heard by the study subjects. The current project requires specialized metrics and techniques to meaningfully measure noise impacts on animals. Our paradigm is to measure noise events in terms of unweighted one-third-octave-band levels, apply frequency weighting to the resultant spectra, and calculated appropriate overall metrics.

Only noise that is audible to the study species should be accounted for in the metric used to quantify noise level. Frequency weighting designed for humans may not be appropriate for animal species. The commonly used "A" frequency weighting (ANSI S1.4-1983) attenuates noise energy according to human hearing range and sensitivity. For human response to blast noise, "C" frequency weighting is often applied to received blast noise signals, rather than "A" weighting

which is more representative of human hearing response (ANSI S1.4-1983). This is done to retain low frequency energy that, while not heard by humans, causes a secondary rattle in buildings which does evoke response (ANSI S12.4-1986). This is not appropriate for wildlife. An audiogram, which describes hearing range and sensitivity, provides guidance regarding appropriate frequency weighting for the species of interest and also aids in interpretation of noise response data. Figure 7 shows a composite average audiogram of seven orders of birds, with an approximate representation of a human audiogram and the "A" weighting curve included for comparison. The differences are substantial. The "owl" audiogram further illustrates how audiograms can vary among species. We searched the literature and consulted several leading experts on bird hearing without finding an audiogram for the RCW or for any species in RCW's order, Piciformes. Thus, as part of this project we will obtain an audiogram that will be used to develop a frequency weighting function that is appropriate for woodpeckers. Information on the current RCW audiogram work can be found in Pater et al. (1999). It is well-established (ANSI S12.40-1990; S12.9-1996; S12.17-1996; Homans 1974; NAS 1977, 1981; Rice 1983; Rice et al. 1986; Schomer et al. 1994) that the appropriate metric for blast noise is SEL, which is essentially the time integral of the square of the acoustic pressure. We measured blast noise as unweighted 1/3-octave band SEL, to which frequency weighting appropriate for the RCW will be applied (when available from the audiogram portion of this study, described in Appendix B) to obtain appropriately weighted overall levels. The same metric and procedure was also used with small arms noise (Buchta 1990; Hede and Bullen 1982; Hoffman et al. 1985; Luz 1982; Sorenson and Magnusson 1979; Vos 1995). Two metrics, the SEL and the maximum 1-second equivalent average (LEQ) level, were used for helicopter noise, airplane noise, and vehicle pass-by noise, since both are meaningful in terms of correlation with response (Environmental Protection Agency [EPA] 1974, 1982; Federal Interagency Committee on Urban Noise [FICUN] 1980; Fidell et al. 1991; Schomer 1994; Schultz 1978; U.S. Code of Federal Regulations 1980). Ambient noise was measured as LEQ for various appropriate time periods (EPA 1982). In all cases, the noise signals were recorded on digital audio tapes and preserved for possible further analysis.

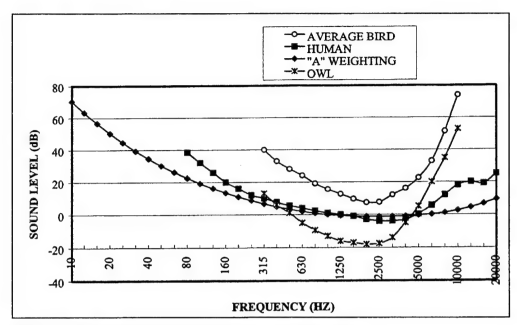


Figure 7. Examples of audiograms and frequency weighting.

Statistical Data Analysis

We used SPSS 8.0 for Windows (SPSS Inc. 1998) to perform all descriptive statistics; for example, one-way ANOVA for comparing the mean number of eggs, nestlings, and young fledged between the first through third nesting attempts. Independent sample t-tests were used to compare nest productivity data between experimental and control sites. Whenever appropriate, multiple observations at single nests were averaged before inferential tests were performed so that the sample sizes are the number of nests examined. We used a one-tailed Fisher Exact Test to assess 2x2 contingency tables for variability in nesting success between disturbed and undisturbed nest sites (Zar 1984). Alpha levels of 0.05 will be required to reject a null hypothesis for all tests. Means ± standard error (SE) are presented throughout this document.

4 Results

Initiation Dates for each Nesting Phase

The first woodpecker clutches were initiated on approximately 13 April through 16 May, while secondary clutches (clusters that renested after initial nest failure) were initiated on 3 May through 14 June. Third clutches were initiated on 16 May through 23. Eggs from initial nesting attempts hatched on approximately 23 April through 26 May, while nests from second nesting attempts hatched on 13 May through 24 June. Third nesting attempts hatched on approximately 5 June through 3 July. We observed young fledging from initial nesting attempts on 22 May through 21 June, and from 8 June through 20 July for fledglings from secondary nesting attempts. Third nesting attempts fledged on approximately 21 June through 9 July.

Overall Population Dynamics

Of the 198 potential breeding pairs on Fort Stewart, 165 nested during the 1999 nesting season (83.3 percent). This was a 20 percent increase over the number of potential breeding pairs (165) and a 17 percent increase in the number of clusters that nested (141) on Fort Stewart in 1998. Of the clusters that nested, 86.1 percent fledged young successfully. Thirty-three of the 47 clusters that initially failed to nest were found renesting within the following 2 weeks, with 72.7 percent of these sites successfully fledging young. Clusters that renested were found to be as successful (Fisher Exact Test, P = 0.15; 72.7 percent for sites that renested versus 70.2 percent for initial nesting attempts) and productive as sites that nested only once. We observed no statistically significant difference in number of eggs ($F_{2200} = 0.98$, P = 0.38), nestlings ($F_{2202} = 0.64$, P = 0.53), or the number of young fledged ($F_{2.199} = 1.20$, P = 0.30) between sites that renested and those that nested only once. We then pooled these data to determine mean rates for the overall population. Mean clutch size for RCW nests was 2.75 ± 0.07 eggs/nest; mean brood size was 2.22 ± 0.07 nestlings/nest; and the number of young fledged was 1.76 ± 0.08 young/occupied nest (2.04 ± 0.07) young/successful nest). Occupied nests include sites that are successful as well as sites that are not. Successful nests include only those sites that are successful in fledging young. Approximately 290 young fledged from RCW nest sites during 1999, with

53.0 percent of those young being male. There was a 35.9 percent decline in the reproductive potential of RCW nests from the incubation phase to the nestling phase (P < 0.001). The decline was not as dramatic from the nestling phase to the fledgling phase (16.9 percent), but was still significant (P = 0.04). Overall, we observed a significant decline of 53.2 percent in the reproductive potential from incubation through the fledgling phase $(F_{2,492} = 61.8, P < 0.001)$. Of the 23 clusters that failed to produce young during 1999, it appears as if at least one site failed due to nest predation by a rat snake (*Elaphe obsoleta*), while a second nest may have been lost to southern flying squirrels (*Glaucomys volans*). In another case, a rat snake was taken by Fort Stewart Fish and Wildlife personnel from a cluster that had produced a second clutch. The snake later passed identification bands for the young of that cluster confirming that it had consumed the nestlings. Two other sites had partial brood loss due to flooding of the nest cavity.

Sample Cluster Population Dynamics

As was the case for the population as a whole, the project sample clusters that renested after initial nest failure were as successful and productive as sites that nested only once. Therefore, data were pooled before determining overall sample group fitness rates. Disturbed and undisturbed nest sites did not differ significantly in the number of eggs ($F_{1.72} = 1.65$, P = 0.20), number of nestlings ($F_{1.72} =$ 3.52, P = 0.07), or number of young fledged ($F_{1.72} = 3.09$, P = 0.08). Forty-two of the 48 disturbed RCW nest sites were successful in producing an average of 3.47 \pm 0.16 eggs/nest, 2.27 \pm 0.16 nestlings/nest, and 1.84 \pm 0.16 young/occupied nest $(2.14 \pm 0.14 \text{ young/successful nest})$, while 23 of 25 undisturbed sites were successful in producing an average of 3.56 ± 0.31 eggs/nest, 2.28 ± 0.17 nestling/nest, and 1.80 ± 0.17 young/occupied nest (1.96 ± 0.15 young/successful nest). The number of disturbed sites that successfully nested was not significantly different from undisturbed sites (Fisher Exact Test, P > 0.05). For disturbed sites, 8 of the 48 nesting attempts were second attempts. One disturbed site produced and successfully fledged a second clutch, though experimental testing was only done during the first clutch. For undisturbed sites, 8 of 25 nesting attempts were second attempts. The number of disturbed cluster sites that renested was not significantly different from undisturbed sites (Fisher Exact Test, P > 0.05). One undisturbed site attempted to nest for a third time, but did not successfully fledge young. We found no difference in the reproductive success (Fisher Exact Test, P > 0.05) or productivity ($F_{1.47} = 2.49$, P = 0.12) for RCW cluster sites exposed with artillery simulator blast noise versus sites that received .50-caliber blank fire.

Noise and Response Monitoring Summary

During the 1999 field season we documented RCW response to experimental noise from controlled artillery simulators and .50-caliber blank fire. Passive noise from large-caliber live fire (25-mm M2A2 Bradley Fighting Vehicles, 120-mm M1A1-Tanks, and 155-mm M109 Howitzers), grenade simulators, small-arms live fire (5.56 mm M-16 and Saw, 7.62-mm, and .50-caliber machine guns), and military helicopters was recorded as it occurred. Passive noise was monitored during all nesting phases, while experimental tests were performed only during the incubation and early portions of the brooding phase when adults were present at the nest for extended periods of time.

We made noise measurements and behavioral response observations at a total of 48 experimental and 14 passive sample clusters (9 of the 14 passive sample clusters were also used in experimental testing). Detailed results are described below and are presented in the data tables and figures in Appendices B, C, and D. The tables of Appendix B present summaries of the noise level measurements and RCW responses. A typical spectrum for the most prevalent noise sources is presented in Appendix C. Appendix D presents noise level summaries for each noise stimulus type and detailed noise measurements in terms of one-third-octave-band SEL levels. These are the data to which future adjustments for cavity resonance and woodpecker frequency weighting will be applied to obtain single-number overall noise levels. We also made behavioral observations at a total of 25 undisturbed sample clusters for the purpose of obtaining a baseline against which to judge proximate response at the disturbed clusters.

Passive Monitoring

We recorded 691 passive noise events in 34 data sessions at 14 RCW clusters during the 1999 nesting season. Small-arms live fire events (M-16 rifles) were recorded most frequently, followed by large-caliber live fire events (greater than 20 mm in diameter), helicopters, and grenade simulators. Multiple noise events and stimulus types were usually recorded during each data session. Stimulus type, frequency, and noise level varied for each cluster and are shown in the tables of Appendix B.

Experimental Testing

We conducted 105 experimental tests at 48 cluster sites (24 for each noise type) during the 1999 nesting season (Tables B1 and B2, Appendix B).

Noise Measurement Testing

In addition to recording noise levels at the base of active RCW nest sites, we also measured noise levels in nest cavities before or after the nesting season. Both natural and artificial cavities were tested in 1999. Nest cavities were found to act as sound resonators, emphasizing the 125 to 250-Hz portion of the frequency band, and varying by individual tree. In the examples presented in Figures C1 and C2 (Appendix C), artillery simulators and .50-caliber blank fire events had maximum spectral noise levels 13 and 13.1 dB louder, respectively, inside the nest cavity compared with recordings for the same events measured at the base of the nest tree.

Distance and Noise Level Thresholds for Response

Experimental Tests

Artillery Simulators

As stimulus distance decreased, RCWs flush frequency increased (Figure 8), regardless of stimulus type (Tables B1 and B2). RCWs did not flush when artillery simulator blasts were ≥ 244 m away from nest sites and SEL noise levels < 84 dBA (89 dB, unweighted). Only one flush response was documented at a distance of 122 m. RCWs returned to their nests on average within 4.6 minutes after being flushed, while returning no later than 10 minutes overall (Figure 9). Data collection during the 2000 field season will emphasize the distance between 122 and 244 m to better develop the distance and noise thresholds for RCW response, as well as replicate those distances tested during the 1999 season.

.50-Caliber Blank Fire

Similarly, we only recorded one flush response due to .50-caliber blank fire at 122 m. We attempted to test RCW response to .50-caliber blank fire at distances > 122 m, but due to weather and other logistical constraints we were not able to develop a distance-response threshold for the cluster that flushed at 122 m. Data collection during the 2000 field season will emphasize this distance. Blank fire testing consistently elicited higher response rates than artillery simulators at similar distances (Figure 8). At distances ≤ 122 m, .50-caliber blank fire elicited a significantly greater flush response (49.1 percent) than comparably distance artillery simulators (31.3 percent; Fisher's Exact Test: P < 0.05, Appendix B: Tables B1 and B2).

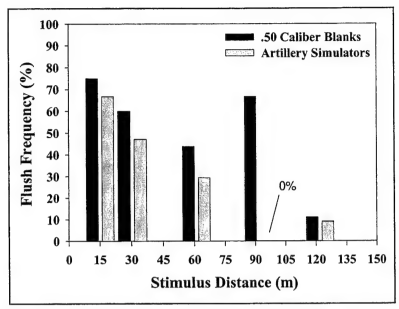


Figure 8. RCW flush frequency by stimulus type and distance.

RCWs flushed only once when .50-caliber blanks were fired at distances of 122 m from nest sites and did not flush when SEL noise levels were < 72 dBA (82 dB, unweighted). Ambient sound levels were substantially lower than experimental noise events during all tests. On average, RCWs returned to their nests within 6.3 minutes after being flushed (within 12 minutes overall; Figure 9). Data collection during the 2000 field season will emphasize areas greater than 122 m to develop the distance and noise thresholds for RCW response, as well as replicate those distances tested during the 1999 season.

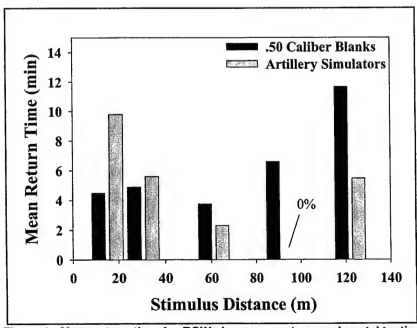


Figure 9. Mean return time for RCWs in response to experimental testing.

Passive Events

Small-Caliber Live Fire

There was only one RCW nest site, cluster 103, that received small-caliber live fire noise at distances less than 400 m. Noise levels at cluster 103 were louder than other clusters due to supersonic bullet noise ("sonic boom") and ricocheting bullets from an M-16 range (Small Arms — Golf) hitting trees in close proximity to the nest tree. The two other clusters monitored for passive noise in the Small Arms Impact Area (clusters 3 and 25) were between ranges and much further downrange than cluster 103 and therefore received lower noise levels. These sites were monitored remotely during firing periods via video camera and audio recording equipment.

RCWs did not appear to flush in response to small-caliber noise at cluster 103, but their flight activities may have been influenced. On 3 separate days, over a 6-day period, RCWs were only observed arriving and departing from the nest during inactive periods at the range (Figures 10 through 12). Data points for Figures 10 through 12 represent individual bullet noise events or groups of muzzle blast events that were separated in time from other shots. Red lines represent times when RCWs returned to the nest and blue lines represent times that birds departed the nest. Noise levels from bullet "sonic booms" and ricocheting bullets were substantially louder than rifle muzzle noise coming from the range (Figure 13). Further analysis will reveal whether the "bullet noise" is due to sonic booms and/or bullets impacting trees. When we compared the frequency spectra for muzzle blast noise versus bullet noise we found that most of the noise energy for muzzle blast noise occurred at 630 Hz, while the bullet noise occurred at higher frequency levels, around 1600 to 2000 Hz. Bullet noise is identified on Figures 10 through 12 by the similarities between the unweighted and "A" weighted noise levels, and account for all data points above 78 dB. "A" weighted noise levels were very close to their corresponding unweighted noise levels. Bullet noise reached levels 30 dB louder than muzzle blast noise within the 1600 to 2000 Hz range and around 15 dB louder when peak levels for both noise events were compared (Figure 13). Bullet noise represented 15.6 percent (102 noise events, Table B3) of the noise events that were documented at cluster 103. Cluster 103 successfully fledged two young in 1999.

Overall, RCWs did not flush when small-arms live fire was more than 400 m from active nest sites and SEL noise levels were < 77 dBA (79 dB, unweighted; Appendix B, Table B3). Small-arms live fire events < 100 m did not represent shots from rifles themselves, but were from bullet noise. We were not able to determine the exact distances that bullets were hitting surrounding trees, but due

termine the exact distances that bullets were hitting surrounding trees, but due to the received noise levels and the fact that we have seen bullets lodged in nearby trees, distances appear to be relatively close. Rifle noise from Small Arms — Golf M-16 range was approximately 430 m from the nest. We did not locate any other active RCW nest sites < 400 m from any small arms ranges to which we had access for testing purposes.

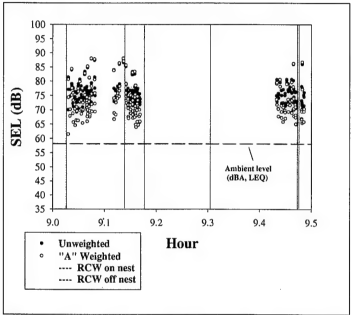


Figure 10. Noise levels from M-16 live fire events at cluster 103 on May 12, 1999.

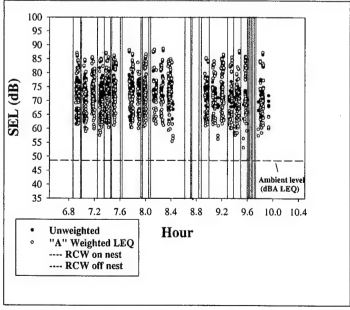


Figure 11. Noise levels from M-16 live fire events at cluster 103 on May 13, 1999.

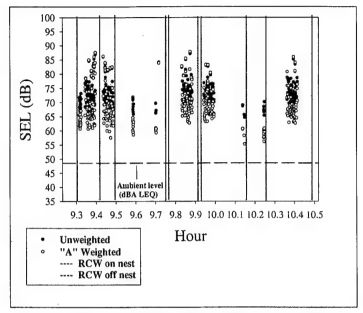


Figure 12. Noise levels from M-16 live fire events at cluster 103 on May 13, 1999.

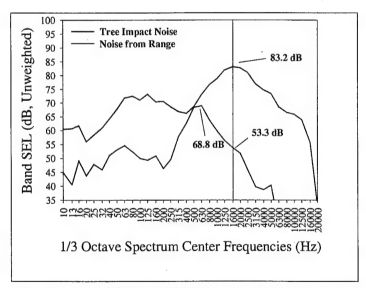


Figure 13. SEL weighting comparison for M-16 live fire on May 17, 1999, from range and tree impact noise near a RCW nest site.

Grenade Simulators

RCWs flushed once during eight grenade simulator blasts recorded during passive noise events. This flush event occurred during a realistic training maneuver when a grenade simulator was detonated approximately 100 m from the nest (Figure C3, Appendix C). A bird was observed returning to the nest within 8 minutes after the flush had occurred (this site was successful in fledging one young). Overall, RCWs did not flush when grenade simulators were detonated ≥ 200 m from nest sites and SEL noise levels were < 84 dBA (91 dB, unweighted;

Appendix B, Table B4). We did not record any grenade simulators < 100 m or between 100 and 200 m and therefore could not test for response within those ranges.

Helicopters

RCWs did not flush when military helicopters were ≥ 100 m from nest sites and SEL noise levels were < 88 dBA (104 dB, unweighted; Appendix B, Table B5). Due to the low probability of encountering helicopters, we were unable to test for RCW response at distances < 100 m.

Large-Caliber Live Fire

Large-caliber live fire events on Fort Stewart were dramatically reduced from numbers documented in 1998, therefore our ability to record RCW responses to such passive noise events was also limited. The 1999 field season data show that RCWs did not flush when large-caliber guns were fired at distances ≥ 700 m from nest sites and SEL noise levels were < 85 dBA (103 dB, unweighted; Appendix B, Table B6). We did not record any large-caliber gun fire < 700 m from any active RCW nest site, therefore, we could not test for response within that range.

5 Discussion

Nesting Success

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The preliminary findings, based on 1999 experimental testing data, suggest that measured levels of training noise did not affect RCW nesting success or productivity. We believe the small but nonsignificant decrease in reproductive success between disturbed (N=48) and undisturbed (N=25) sites was attributable to natural attrition inherent in the larger disturbed sample. Through further investigation over the next year we will be able to make more definitive conclusions regarding RCW fitness as a function of training noise.

Flush Response and Related Behaviors

Flush Response

The proportion of Red-cockaded Woodpeckers that flushed in response to experimental training noise was negatively related to stimulus distance. The dose-response relationship for RCWs based on flush frequency with distance and noise level indicated that .50-caliber blank fire elicited a greater response than artillery stimulators. RCWs apparently perceive artillery simulators as less threatening than .50-caliber blank fire because of their shorter duration (total event duration), minimal visibility, and lessened association with human activity. It is possible that disturbances in closer proximity to an RCW's location may also be more visible and therefore elicit a greater response than a disturbance farther away, regardless of noise level. It is important to consider all aspects of a stimuli when examining an animal's response to a disturbance. Although season and nesting phase influence avian response to disturbance (Thiessen 1957; Knight and Temple 1986; Delaney et al. 1999), habituation, prior experience, and animal temperament are important factors that should be taken into account (Hart 1985; Manci et al. 1988).

RCWs flushed infrequently in response to passive military training noise during the 1999 nesting season. Most of the passive noise events that we recorded were distant and had relatively low noise levels. Woodpeckers returned to their nests relatively quickly after being flushed. Return times by RCWs were comparable with times reported for bird species in other noise disturbance studies (Awbrey and Bowles 1990; Holthuijzen et al. 1990), and were comparable with 1998 RCW response data (Pater et al. 1999). The amount of time that an attending adult is away from the nest has important consequences when we consider the role that nest predation and nest competition has on this species. There are a number of species that are capable of usurping nesting cavities from the RCW. Both redbellied woodpeckers (Melanerpes carlinus) and red-headed woodpeckers (Melanerpes erythrocephalus) have been shown to remove and eat eggs, usually in the process of usurping the cavity from the RCW. Southern flying squirrels (Glaucomys volans) have also been documented to eat eggs or young when competing with RCWs for nest cavities (Jackson 1994).

Nesting Behaviors

Through audio and video surveillance it appears that noise from Small Arms — Golf may have influenced RCW behavior at cluster 103 during the 1999 nesting season. RCWs were not observed arriving or departing from the nest during the nestling phase when the range was firing, only during inactive periods. It is possible that small arms fire from the range is influencing the timing, frequency, and duration of RCW flights from the nest. Noise levels for that range were louder than other comparably distant ranges due to the orientation of the rifles and because of bullet noise from sonic booms and ricocheting bullets. We are currently analyzing the remainder of the video data to determine if nest attentiveness, trip frequency, timing, and duration, or the number of prey deliveries are influenced by experimental or passive training activities on Fort Stewart.

We did not observe any nest abandonment relative to camera use. Birds were observed using camera trees for foraging and perch sites when coming and going from the nest tree.

Distance and Sound Thresholds

Despite the aggressive nature of our testing regime (i.e., close proximity and repeated exposure), RCW behavioral responses were minimal when experimental stimuli were ≥ 122 m away. We did not observe RCWs flushing from the nest when noise stimuli were ≥ 244 m away. Stimulus distances > 122 m will be tested in more detail during the 2000 field season for the development of more definitive distance and sound thresholds based on RCW response parameters. A similar pattern was present during passive disturbances. We observed no flush responses by RCWs when passive stimuli were ≥ 200 m away. Due to the varied nature and location of maneuver training activities on Fort Stewart, it is highly

unlikely that woodpeckers would receive as much disturbance activity during the nesting season within any year as the experimentally disturbed RCW sites received during this year's study.

An examination of the data presented in Appendices B and D reveals a wide range of received noise levels at a given distance. One reason is that different types of noise sources of course have different acoustic emissive power. For a given noise source, received noise level also depends on differences in propagation conditions, a result of differences in atmospheric wind and temperature structure. It is well known that at distances of several kilometers, received noise level can vary by as much as 20 dB above and below the mean due to changes in meteorological conditions (Embleton 1982; Li et al. 1994; Larsson and Israelsson 1991; Pater 1981; Piercy et al. 1977; White and Gilbert 1989; White et al. 1993). Differences in received noise level can also be due to orientation of the weapon relative to the receiver. Many weapons exhibit substantial directivity; some as much as 15 dB louder downrange (Pater 1981; Pater et al. (DRAFT); Schomer et al. 1976a and 1976b [Vol I and II]: Schomer et al. 1979; Schomer et al. 1981; Schomer 1982; Schomer 1984; Schomer and Goebel 1985; Schomer 1986a, 1986b; Walther 1972). Some other important factors that should be taken into account are the orientation of the nest cavity relative to the noise source and any barriers between the noise source and the birds position.

Noise Measurement Test

Noise levels within RCW nest cavities were substantially louder than noise levels recorded at the base of the nest tree. Due to differences in cavity and weapon orientation, presence or absence of barriers, and weapon directivity, we were not able to extrapolate noise levels recorded at the base of the tree to received levels within RCW nest cavities. Noise measurements will therefore have to be taken inside each nest cavity before or after the nesting season for each noise source to determine the noise levels that birds may actually be experiencing. We will investigate this in more detail in 2000. We will also continue testing for differences between artificial and natural cavities during the 2000 field season. Data comparing natural and artificial cavities are currently being analyzed to determine if there is a variation in the resonant frequency of the nest trees and if there are any differences in the noise level or duration of the noise event from comparably distant stimulus events.

6 Plans and Conclusions

Plans

The results of the second year of this project have shown that the basic technical approach is appropriate and effective. The primary need is for more data, which we will collect during the 2000 field season by replicating the research protocol from 1999. In particular, we will obtain more data for experimental manipulations and passive disturbance events, such as small arms blanks, artillery, and helicopters. We will search for reproductively active clusters that are located in areas that will fill in the blanks in the data in terms of stimulus distance and noise level.

The matter of cavity resonance effect on the noise level perceived by the RCWs will continue to be investigated. We cannot measure noise levels in the cavity being used by an endangered species during the nesting season; therefore, we will make cavity measurements during pre- and post-nesting periods. The investigation of woodpecker hearing is beginning to return useful results; the current effort will be continued. An expanded effort may be appropriate.

One aspect of the technical approach that has not yet been executed is to use available noise models and training activity data to calculate noise dose for each cluster, and to examine these data for correlation with nesting success data. Fort Stewart installed the updated version of the Range Facility Management Support System (RFMSS) early in 1998. This system includes detailed data regarding training activity. These data will be used in 2000 to examine said correlation.

Conclusions

During the second year of this study of the impacts of training noise on the RCW, we observed and documented experimental training noise events and the resulting RCW responses under realistic conditions. We measured both proximate response behavior and nesting success. We also observed RCW behavior and nesting success at clusters where noise stimuli were absent or minimal (near or below ambient sound levels), to provide an undisturbed behavior baseline

against which to judge response and impact. No significant difference in nesting success was found between experimentally disturbed and relatively undisturbed nest sites. The second year data are limited in number and statistical power and are not sufficient to make strong conclusions or to establish reliable noise doseresponse relations or thresholds. The results are however sufficient to confirm that the project technical approach is appropriate and needs only minor revision, and that the project objectives will be achieved.

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Appendix A: Significant Legal Requirements

The Endangered Species Act (ESA) requires Federal agencies to carry out programs for the conservation of threatened and endangered species. Agencies are further required to ensure that their actions do not jeopardize the continued existence of listed species or result in the destruction or adverse modification of the critical habitat of these species. These requirements fall under provisions of Section 7 of the Act, which also requires agencies to conduct biological assessments to evaluate the impacts of their activities on listed species. This assessment serves as the primary basis for coordination with the U.S. Fish and Wildlife Service which, in turn, issues a biological opinion and specific endangered species management recommendations. Implementation of these recommendations can place constraints on execution of the military mission. To avoid possible penalties resulting from findings of "take" due to harassment or harm resulting from exposure to military-related noise, a capability is needed to evaluate and monitor the impact of noise on both behavior and breeding success of affected species. Under the ESA it is the responsibility of the land owner, not of the U.S. Fish and Wildlife Service, to evaluate effects of land use activities on threatened and endangered species.

The ESA prohibits take of endangered species, where "take" means to harass, harm, pursue, hunt, shoot, wound, kill, trap, capture, or collect, or attempt to engage in any such conduct. Within the definition of take, the term "harm" has been subject to significant judicial scrutiny. "Harm" is clearly an act that actually kills or injures wildlife, but it may also include actions that significantly impair essential behavioral patterns, including breeding, feeding, or sheltering.

The National Environmental Policy Act (NEPA) requires Federal agencies to assess the impact of planned activities on the environment and to make the assessment available to the general public. The decision making procedures are documented by either an Environmental Assessment (EA) or an Environmental Impact Statement (EIS). Noise and threatened and endangered species are often important issues in these documents, particularly as reviewers place a stronger emphasis on cumulative effects of activities.

Appendix B: Summary Data Tables

Table B 1. Flush response of nesting Red-cockaded Woodpeckers versus the number, distance and noise levels of experimental artillery simulator testing on Fort Stewart. GA. 1999.

Stimulus Distance (m)	Cluster Tested	Number of	Number of	Number of	Noi	Noise Levels, SEL (dB)	(dB)	Typical Ambient LEQ
		Noise Events	Data Sessions	Flushes	Cavity level unweighted		"A" weighted	(dB) "A" weighted
15.2	79, 137, 183	3	3	2	109.0-114.9	109.0-114.9 100.8-107.4	95.9-100.8	40.5-40.7
30.5	1,41,47,79,80,81,86, 87,107,126,137,159,	17	17	ω	106.0-111.3	106.0-111.3 101.9-104.9	90.6-98.9	38.0-43.0
61.0	2,41,47,48,75,80,86,87,107,126,159,172,177,197,197,198,218	17	17	5	103.9-108.9	103.9-108.9 94.4-103.8	89.5-94.5	38.1-56.5
91.5	2,75,218	3	3	0	105.3	99.1-100.9	85.9-89.0	38.9-41.1
122.0	2,47,48,71,75,87,172,179,184,198,218	11	11		98.0-104.1	93.7-99.1	75.4-83.9	41.0-44.2
244.0	184	-	1	0	-	97.7	77.9	41.3
Totals	24	52	52	91				

Table B 2. Flush response of nesting Red-cockaded Woodpeckers versus the number, distance and noise levels of experimental .50-caliber blank fire testing on Fort Stewart, GA, 1999.

23, 53, 61, 151 Noise Events Data Sessions Flushes Cavity level unweighted " 23, 32, 36, 51, 53, 61, 88, 120, 129, 148, 151, 63, 134, 206 39 15, 118.9 115, 1-118.9 115, 2-108.3 6, 10, 36, 51, 57, 120, 129, 133, 139, 148, 163, 176, 205, 228 114 16 7 99, 6-108.9 85, 7-98.8 6, 36, 57, 129, 133, 139, 176, 205, 228 66 9 6 93, 6-102.5 84, 3-95.0 12, 23, 51, 57, 133, 148, 176, 205, 228 63 9 6 93, 6-102.5 84, 3-95.0 12, 23, 51, 57, 133, 148, 176, 205, 228 63 9 6 93, 6-102.5 86, 4-89.4 24 380 53 26 86, 4-89.4 86, 4-89.4	Stimulus Distance (m)	Clusters Tested	Number of	Number of	Number of	No	Noise Levels, SEL (dB)	(dB)	Typical Ambient LEQ
23, 25, 51, 151 39 4 3 115.1-118.9 115.2-108.3 23,32,36,51,53,61, 88,120,129,148, 151, 163,194,206 16 15 9 108.7-113.7 94.4-105.1 6,10,36,51,57,120, 129,133,139,148, 163,176,205,228 114 16 7 99.6-108.9 85.7-98.8 6,36,57,129,133,139,176,205,228 66 9 6 93.6-102.5 84.3-95.0 12,23,51,57,133,148, 176,205,228 63 9 6 93.4-96.4 86.4-89.4 24 380 53 26 93.4-96.4 86.4-89.4			Noise Events	Data Sessions	Flushes	Cavity level		"A" weighted	(dB) "A" weighted
23,32,36,51,53,61, 88,120,129,148, 151, 98 15 9 108.7-113.7 9 163,194,206 103,134,206 114 16 7 99.6-108.9 9 6.10,36,51,57,120,133,139,148,176,205,228 66 9 6.36,57,129,133,148,176,205,228 66 9 6 93.6-102.5 93.6-102.5 12,23,51,57,133,148,176,205,228 63 9 1 93.4-96.4 93.4-96.4	15.2	23, 53, 61, 151	39	4	3	115.1-118.9		101.6-103.1	41.5-53.7
6,10,36,51,57,120, 129,133,139,148, 114 16 7 99.6-108.9 163,176,194,205, 206,227, 66 9 6 93.6-102.5 6,36,57,129,133,139, 176,205,228 63 9 1 93.4-96.4 12,23,51,57,133,148, 176,205,228 63 9 1 93.4-96.4	30.5	23,32,36,51,53,61, 88,120,129,148, 151, 163,194,206	86	15	6	108.7-113.7		90.7-99.9	40.8-41.2
6,36,57,129,133,139, 176,205,228 66 9 6 93.6-102.5 12,23,51,57,133,148, 176,205,228 63 9 1 93.4-96.4 24 380 53 26 38.0 53 56	61.0	6,10,36,51,57,120, 129,133,139,148, 163,176,194,205, 206,227,	114	16	7	99.6-108.9	85.7-98.8	78.9-88.9	37.0-42.7
12,23,51,57,133,148, 176,205,228 63 9 1 93.4-96.4 24 380 53 26	91.5	6,36,57,129,133,139, 176,205,228	99	6	9	93.6-102.5	84.3-95.0	78.3-87.4	39.2-42.7
24 380 53	122.0	12,23,51,57,133,148, 176,205,228	63	6	-	93.4-96.4	86.4-89.4	79.5-82.7	38.2-41.5
	Totals	24	380	53	56				

Table B 3. Flush response of nesting Red-cockaded Woodpeckers versus the number, distance and noise levels of passive M-16 live fire on Fort Stewart, GA, 1999.

Stimulus Distance (m)	Cluster Tested	Number of Noise Events	Number of Data Sessions	Number of Flushes	Noise Leve Unweighted	els, SEL (dB) "A" weighted	Typical Ambient LEQ (dB) "A" weighted
N/A	103	102	3	0	78.2-87.9	77.7-88.1	49.4-58.3
400-450	3, 103	484	4	0	63.5-79.4	55.5-77.4	49.2-59.5
1200	25	68	1	0	66.3-76.0	50.2-69.8	46.9
Totals	3	654	8	0			

Table B 4. Flush response of nesting Red-cockaded Woodpeckers versus the number, distance and noise levels of passive grenade simulator blasts on Fort Stewart, GA, 1999.

Stimulus Distance (m)	Cluster Tested	Number of Noise Events	Number of Data Sessions	Number of Flushes	Noise Leve Unweighted	els, SEL (dB) "A" weighted	Typical Ambient LEQ (dB) "A" weighted
100	41	1	1	1	95.0	89.5	42.3
200	41	1	1	0	91.6	84.8	42.5
300	103	1	1	0	80.4-83.3	58.5-61.8	49.4
400	103	5	5	0	78.2-78.7	60.0-68.2	49.4
Totals	2	8	8	1			

Table B 5. Flush response of nesting Red-cockaded Woodpeckers versus the number, distance and noise levels of passive helicopter flights on Fort Stewart, GA, 1999. Stimulus distances represent the closest estimated approach distance by a helicopter.

Stimulus Distance (m)	Cluster Tested	Number of Noise Events	Number of Data Sessions	Number of Flushes	Noise Leve Unweighted	els, SEL (dB) "A" weighted	Typical Ambient LEQ (dB) "A" weighted
100-150	6	2	2	0	104.4	88.0	
200-250	23, 44, 83	4	3	0	95.3-99.2	78.7-84.9	38.14-53.7
300	6, 10, 143, 151, 218	5	5	0	90.3-93.8	75.0-84.1	37.0-56.5
400	25, 218	2	2	0	84.8-85.1	71.6-74.5	46.9-56.5
Totals	9	13	12	0			

Table B 6. Flush response of nesting Red-cockaded Woodpeckers versus the number, distance and noise level of passive large-caliber live fire on Fort Stewart, GA, 1999.

Stimulus Distance (m)	Cluster Tested	Number of Noise Events	Number of Data Sessions	Number of Flushes	Noise Leve unweighted	els, SEL (dB) "A" weighted	Typical Ambient LEQ (dB) "A" weighted
700-800	172	2	1	0	101.8-103.0	83.5-85.6	41.4
3000-3500	25,83	10	2	0	68.0-91.3	53.3-65.1	39.8-46.9
5000-6000	10,143,159	4	3	0	79.6-86.4	50.1-71.3	38.1-46.2
Totals	6	16	6	0			

Appendix C: Source Spectra Examples

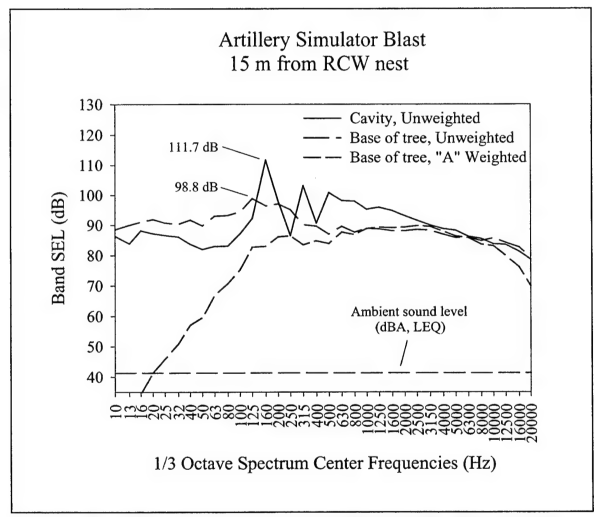


Figure C-1. SEL weighting comparison for experimental artillery simulator blast at cluster 172 on June 4, 1999.

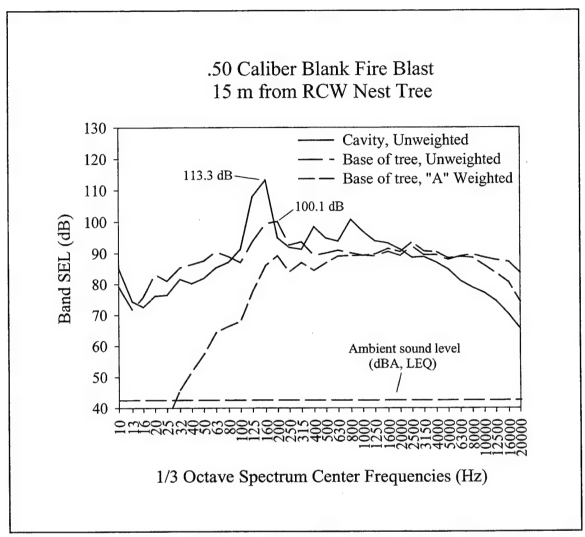


Figure C-2. SEL weighting comparison for experimental .50-caliber blank fire at cluster 151 on June 24, 1999.

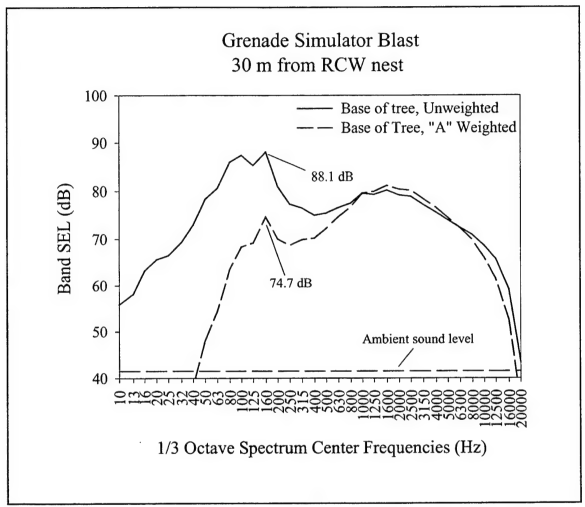


Figure C-3. SEL weighting comparison for a passive grenade simulator blast at cluster 41 on June 2, 1999.

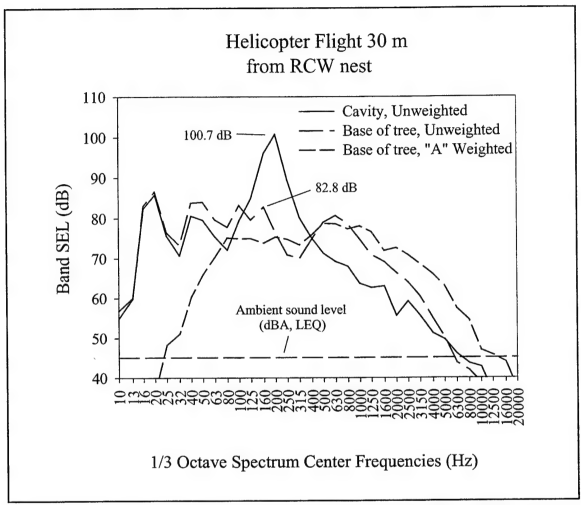


Figure C-4. SEL weighting comparison for a passive helicopter flight at cluster 6 on April 29, 1999.

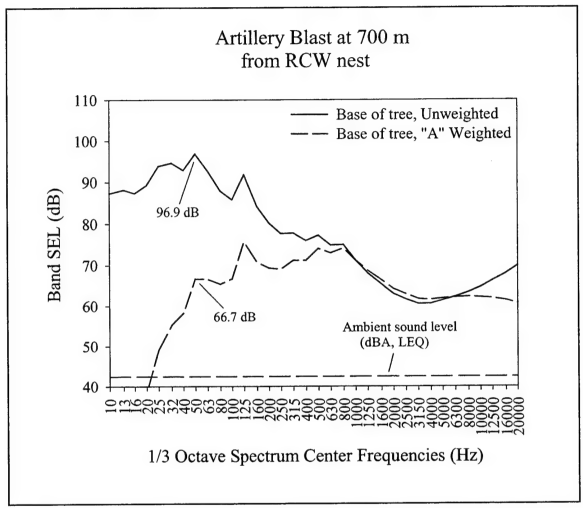


Figure C-5. SEL comparison of passive large-caliber live fire at cluster 172 on April 27, 1999.

Appendix D: Detailed Noise Event and RCW Response Data

Table D 1. Summary data for experimental artillery simulator blast noise on Fort Stewart, GA, 1999.

Cluster	Date	Nesting	Event	Event	RCW	Recovery	Remarks	Mic	SEL (dB) a	t mic
		Phase	Туре	Dist.	Re-	time (min)		Pos.		
		& Day		(m)	sponse				Flat	Α
1	05-May-99	1-4	Art. Sim.	30.5	0	0		Base	104.5	96.8
1	08-Jun-99	i-7	Art. Sim.	30.5	0	0		Base	102.8	96.7
2	28-Apr-99	1-3	Art. Sim.	122	0	0		Base	89.4	84.5
2	03-May-99	I-8	Art. Sim.	61	0	1.5		Base	102.1	92.7
2	06-May-99	1-9	Art. Sim.	91.5	0	0		Base	100.9	89.0
2	21-May-99	I-1	Art. Sim.	61	0	0		Base	102.1	92.2
2	27-May-99	Incubation	Art. Sim.	61	0	0		Base	100.5	91.0
2	08-Jun-99	N-9	Art. Sim.	30.5	0	0		Base	107.0	99.7
6	27-May-99	Post-fled.	Art. Sim.	30.5	0	0		Base	105.0	98.1
6	27-May-99	Post-fled.	Art. Sim.	30.5	0	0		Cavity	110.6	101.3
6	27-May-99	Post-fled.	Art. Sim.	61	0	0		Base	100.9	93.3
6	27-May-99	Post-fled.	Art. Sim.	61	0	0		Cavity	105.7	96.7
6	27-May-99	Post-fled.	Art. Sim.	122	0	0		Base	88.7	79.3
6	27-May-99	Post-fled.	Art. Sim.	122	0	0		Cavity	102.6	92.2
41	26-May-99	I-1	Art. Sim.	30.5	0	0		Base	104.0	96.6
41	02-Jun-99	I-8	Clay.	0	0	7.95		Base	95.0	89.5
41	02-Jun-99	1-8	Clay.	0	0	7.95		Base	91.6	84.8
41	02-Jun-99	I-8	Art. Sim.	61	0	1.48		Base	101.0	91.2
44	27-May-99	Post-fled.	Art. Sim.	61	0	0		Cavity	112.2	103.4
44	27-May-99	Post-fled.	Art. Sim.	61	0	0		Base	103.9	94.9
44	27-May-99	Post-fled.	Art. Sim.	30.5	0	0		Cavity	113.9	105.9
44	27-May-99	Post-fled.	Art. Sim.	30.5	0	0		Base	105.0	99.2
44	27-May-99	Post-fled.	Art. Sim.	15.2	0	0		Cavity	112.8	105.1
44	27-May-99	Post-fled.	Art. Sim.	15.2	0	0		Base	106.8	100.1
47	26-Apr-99	Egg laying	Art. Sim.	30.5	0	0		Base	100.3	85.2
47	30-Apr-99	1-3	Art. Sim.	61	0	0		Base	102.9	92.6
47	03-May-99	I-6	Art. Sim.	30.5	0	0		Base	104.9	97.7
47	04-Jun-99	Post-fled.	Art. Sim.	15.2	0	0		Base	106.3	100.7
47	04-Jun-99	Post-fled.	Art. Sim.	15.2	0	0		Cavity	112.7	107.0
47	04-Jun-99	Post-fled.	Art. Sim.	30.5	0	0		Base	104.8	96.5
47	04-Jun-99	Post-fled.	Art. Sim.	30.5	0	0		Cavity	112.3	104.3
47	04-Jun-99	Post-fled.	Art. Sim.	30.5	0	0		Cavity	111.6	103.4
47	04-Jun-99	Post-fled.	Art. Sim.	30.5	0	0		Base	102.1	92.1
47	11-Jun-99	Post-fled.	Art. Sim.	30.5	0	0		Cavity	112.7	103.8
47	11-Jun-99	Post-fled.	Art. Sim.	30.5	0	0		Base	103.9	96.0
47	11-Jun-99	Post-fled.	Art. Sim.	61	0	0		Base	103.3	93.1
47	11-Jun-99	Post-fled.	Art. Sim.	-	0	0		Cavity	112.8	104.0

Cluster	Date	Nesting	Event	Event	RCW	Recovery	Remarks	Mic	SEL (dB) a	t mic
		Phase	Туре	Dist.	Re-	time (min)		Pos.		
		& Day		(m)	sponse				Flat	Α
47	11-Jun-99	Post-fled.	Art. Sim.	30.5	0	0		Cavity	110.5	104.4
47	11-Jun-99	Post-fled.	Art. Sim.	30.5	0	0		Base	102.5	94.3
47	11-Jun-99	Post-fled.	Art. Sim.	61	0	0		Base	100.1	89.1
47	11-Jun-99	Post-fled.	Art. Sim.	61	0	0		Cavity	108.1	99.9
48	23-Apr-99	1-3	Art. Sim.	122	0	0		Base	101.5	86.7
48	23-Apr-99	1-3	Art. Sim.	244	0	0		Base	97.9	83.2
48	27-Apr-99	1-7	Art. Sim.	61	0	0		Base	103.6	92.8
48	02-Jun-99	Post-fled.	Art. Sim.	30.5	0	0		Base	104.0	95.5
48	02-Jun-99	Post-fled.	Art. Sim.	30.5	0	0		Cavity	112.1	104.0
48	02-Jun-99	Post-fled.	Art. Sim.	61	0	0		Cavity	111.4	102.5
48	02-Jun-99	Post-fled.	Art. Sim.	61	0	0		Base	102.8	93.1
51	26-May-99	Post-fled.	Art. Sim.	15.2	0	0		Base	109.0	103.8
51	26-May-99	Post-fled.	Art. Sim.	15.2	0	0		Cavity	113.0	107.5
51	26-May-99	Post-fled.	Art. Sim.	30.5	0	0		Cavity	113.3	106.3
51	26-May-99	Post-fled.	Art. Sim.	30.5	0	0		Base	106.4	100.1
52	13-May-99	Post-fled.	Art. Sim.	15.2	0	0		Base	107.8	101.4
52	13-May-99	Post-fled.	Art. Sim.	15.2	0	0		Cavity	108.2	100.9
52	13-May-99	Post-fled.	Art. Sim.	30.5	0	0		Base	104.1	97.1
52	13-May-99	Post-fled.	Art. Sim.	30.5	0	0		Cavity	105.6	98.0
52	13-May-99	Post-fled.	Art. Sim.	61	0	0		Base	99.8	90.1
52	13-May-99	Post-fled.	Art. Sim.	61	0	0		Cavity	104.7	93.4
52	13-May-99	Post-fled.	Art. Sim.	30.5	0	0		Cavity	101.8	96.0
52	13-May-99	Post-fled.	Art. Sim.	30.5	0	0		Base	95.9	91.6
52	13-May-99	Post-fled.	Art. Sim.	61	0	0		Cavity	96.8	92.2
52	13-May-99	Post-fled.	Art. Sim.	61	0	0		Base	91.6	90.0
71	07-Jun-99	Post-fled.	Art. Sim.	61	0	0		Base	98.0	84.2
71	07-Jun-99	Post-fled.	Art. Sim.	61	0	0		Cavity	100.8	86.8
71	07-Jun-99	Post-fled.	Art. Sim.	122	0	0		Cavity	99.1	83.2
71	07-Jun-99	Post-fled.	Art. Sim.	122	0	0		Base	94.3	78.5
75	28-Apr-99	I-3	Art. Sim.	122	0	0		Base	99.8	86.1
75	03-May-99	1-8	Art. Sim.	61	0	0		Base	101.7	90.6
75	06-May-99	N-0	Art. Sim.	91.5	0	0		Base	100.4	86.3
75	07-Jun-99	Post-fled.	Art. Sim.	61	0	0		Base	101.2	90.0
75	07-Jun-99	Post-fled.	Art. Sim.	61	0	0		Cavity	109.8	99.3
75	07-Jun-99	Post-fled.	Art. Sim.	91.5	0	0		Cavity	105.3	93.7
75	07-Jun-99	Post-fled.	Art. Sim.	91.5	0	0		Base	106.0	94.3
79	06-May-99	1-3	Art. Sim.	30.5	0	0		Base	103.3	96.7
79	13-May-99		Art. Sim.	30.5	0	0		Base	104.1	97.5
79	14-Jun-99	Post-fled.	Art. Sim.	30.5	0	0		Base	107.4	100.8

Cluster	Date	Nesting	Event	Event	RCW	Recovery	Remarks	Mic	SEL (dB) a	t mic
		Phase	Туре	Dist.	Re-	time (min)		Pos.		
		& Day		(m)	sponse				Flat	Α
79	14-Jun-99	Post-fled.	Art. Sim.	30.5	0	0		Cavity	114.6	107.9
79	17-Jun-99	Post-fled.	Art. Sim.	61	0	0		Base	95.3	85.3
80	17-May-99	I-1	Art. Sim.	61	0	0		Base	94.4	89.5
80	21-May-99	1-5	Art. Sim.	30.5	0	0		Base	103.6	95.1
81	06-May-99	I-1	Art. Sim.	30.5	0	0		Base	103.5	94.4
86	04-May-99	1-6	Art. Sim.	30.5	0	2.917		Base	103.6	96.9
86	04-May-99	I-6	Art. Sim.	30.5	0	0.1208333 3		Base	104.0	97.2
86	09-May-99	N-0	Art. Sim.	61	0	3.717		Base	96.7	89.5
86	12-May-99	N-3	Art. Sim.	30.5	0	13.667		Base	102.5	93.3
87	23-Apr-99	I-1	Art. Sim.	122	0	5.467		Base	96.8	83.1
87	27-Apr-99	I-5	Art. Sim.	61	0	0		Base	104.1	95.1
87	30-Apr-99	I-8	Art. Sim.	30.5	0	1.567		Base	106.3	98.9
87	03-Jun-99	Post-fled.	Art. Sim.	30.5	0	0		Base	105.5	94.2
87	03-Jun-99	Post-fled.	Art. Sim.	30.5	0	0		Cavity	109.2	103.0
87	03-Jun-99	Post-fled.	Art. Sim.	61	0	0		Base	102.7	94.1
87	03-Jun-99	Post-fled.	Art. Sim.	61	0	0		Cavity	106.8	101.1
103	13-May-99	N-3	Clay.	0	0	0		Base	80.4	61.8
103	13-May-99	N-3	Clay.	0	0	0		Base	81.4	58.5
103	13-May-99	N-3	Clay.	0	0	0		Base	82.7	59.7
103	13-May-99	N-3	Clay.	0	0	0		Base	78.8	60.0
103	13-May-99	N-3	Clay.	0	0	0		Base	83.3	60.3
103	13-May-99	N-3	Clay.	0	0	0		Base	78.7	68.2
103	13-May-99	N-3	Clay.	0	0	0		Base	84.8	85.6
103	13-May-99	N-3	Clay.	0	0	0		Base	78.4	55.5
107	05-May-99	1-9	Art. Sim.	30.5	2	5.067		Base	104.5	98.9
107	10-May-99	N-0	Art. Sim.	61	0	0		Base	101.9	92.5
107	12-May-99	1-7	Art. Sim.	30.5	2	5.15		Base	105.1	98.6
107	17-Jun-99	Post-fled.	Art. Sim.	30.5	0	0		Base	103.8	97.8
107	17-Jun-99	Post-fled.	Art. Sim.	30.5	0	0		Cavity	112.3	106.3
107	17-Jun-99	Post-fled.	Art. Sim.	61	0	0		Base	99.3	90.1
107	17-Jun-99	Post-fled.	Art. Sim.	61	0	0		Cavity	111.3	103.5
107	17-Jun-99	Post-fled.	Art. Sim.	61	0	0		Cavity	101.9	94.6
107	17-Jun-99	Post-fled.	Art. Sim.	61	0	0		Base	94.9	88.2
107	17-Jun-99	Post-fled.	Art. Sim.	30.5	0	0		Base	108.6	99.4
107	17-Jun-99	Post-fled.	Art. Sim.	30.5	0	0		Cavity	117.8	108.9
107	17-Jun-99	Post-fled.	Art. Sim.	30.5	0	0		Base	103.8	97.8
107	17-Jun-99	Post-fled.	Art. Sim.	30.5	0	0		Cavity	112.3	106.3
125	13-May-99	Post-fled.	Art. Sim.	15.2	0	0		Base	103.0	97.6
125	13-May-99	Post-fled.	Art. Sim.	15.2	0	0		Cavity	107.1	99.7

Cluster	Date	Nesting	Event	Event	RCW	Recovery	Remarks	Mic	SEL (dB)	at mic
		Phase	Туре	Dist.	Re-	time (min)		Pos.		
		& Day		(m)	sponse				Flat	A
125	13-May-99	Post-fled.	Art. Sim.	30.5	0	0		Base	97.9	93.0
125	13-May-99	Post-fled.	Art. Sim.	30.5	0	0		Cavity	100.3	93.7
125	13-May-99	Post-fled.	Art. Sim.	61	0	0		Base	91.3	87.8
125	13-May-99	Post-fled.	Art. Sim.	61	0	0		Cavity	94.7	89.1
125	13-May-99	Post-fled.	Art. Sim.	15.2	0	0		Base	103.3	96.6
125	13-May-99	Post-fled.	Art. Sim.	15.2	0	0		Cavity	106.1	99.4
125	13-May-99	Post-fled.	Art. Sim.	30.5	0	0		Base	101.9	96.1
125	13-May-99	Post-fled.	Art. Sim.	30.5	0	0		Cavity	104.3	96.7
125	13-May-99	Post-fled.	Art. Sim.	61	0	0		Base	89.8	83.9
125	13-May-99	Post-fled.	Art. Sim.	61	0	0		Cavity	95.7	89.2
126	04-May-99		Art. Sim.	30.5	0	0		Base	105.4	98.2
126	09-May-99	1-8	+	61	0	0		Base	102.1	90.5
126	13-May-99	N-1	Art. Sim.	30.5	0	0		Base	104.2	97.6
137	04-May-99	1-7	Art. Sim.	30.5	0 .	0		Base	103.4	93.7
137	26-May-99	1-7		30.5	2	3.483		Base	103.6	94.3
137	01-Jun-99	N-1	Art. Sim.	15.2	0	0		Base	100.8	95.9
137	01-Jun-99	0	Art. Sim.		0	0		Base	100.8	95.9
143	27-May-99	Post-fled.	Art. Sim.	30.5	0	0		Base	102.7	95.4
143	27-May-99	Post-fled.	Art. Sim.	30.5	0	0		Cavity	110.9	103.7
143	27-May-99	Post-fled.	Art. Sim.	15.2	0	0		Base	105.6	98.7
143	27-May-99	Post-fled.	Art. Sim.	15.2	0	0		Cavity	109.8	102.7
159	03-May-99	I-3	Art. Sim.	61	0	0		Base	102.5	94.2
159	06-May-99	I-5	Art. Sim.	30.5	2	2.7		Base	111.6	104.7
159	17-Jun-99	Post-fled.	Art. Sim.	30.5	0	0		Base	106.8	99.7
159	17-Jun-99	Post-fled.	Art. Sim.	30.5	Ó	0		Cavity	114.5	106.8
159	17-Jun-99	Post-fled.	Art. Sim.	61	0	0		Cavity	115.2	105.5
159	17-Jun-99	Post-fled.	Art. Sim.	61	0	0		Base	103.0	94.4
172	23-Apr-99	1-7	Art. Sim.	122	0	0		Base	100.5	86.8
172	27-Apr-99	N-0	Art. Sim.	61	0	0		Base	101.4	91.9
172	03-May-99	N-6	Art. Sim.	61	0	0		Base	103.9	96.6
172	04-Jun-99	Post-fled.	Art. Sim.	15.2	0	0		Base	106.7	100.1
172	04-Jun-99	Post-fled.	Art. Sim.	15.2	0	0		Cavity	113.5	106.8
172	04-Jun-99	Post-fled.	Art. Sim.	30.5	0	0		Base	104.6	99.1
172	04-Jun-99	Post-fled.	Art. Sim.	30.5	0	0		Cavity	113.0	106.4
172	04-Jun-99	Post-fled.	Art. Sim.	61	0	0		Base	102.9	93.3
172	04-Jun-99	Post-fled.	Art. Sim.	61	0	0		Cavity	112.4	104.6
177	09-May-99	1-3	Art. Sim.	61	0	0		Base	96.4	90.6
177	11-May-99		Art. Sim.		2	3.367		Base	104.8	97.5
177	17-May-99		Art. Sim.		0	0		Base	104.4	96.2

Cluster	Date	Nesting	Event	Event	RCW	Recovery	Remarks	Mic	SEL (dB) a	t mic
		Phase	Туре	Dist.	Re-	time (min)		Pos.		
		& Day		(m)	sponse				Flat	Α
177	11-Jun-99	Post-fled.	Art. Sim.	30.5	0	0		Cavity	110.4	102.8
177	11-Jun-99	Post-fled.	Art. Sim.	30.5	0	0		Base	103.5	95.1
177	11-Jun-99	Post-fled.	Art. Sim.	61	0	0		Base	101.3	90.8
177	11-Jun-99	Post-fled.	Art. Sim.	61	0	0		Cavity	109.5	99.1
177	11-Jun-99	Post-fled.	Art. Sim.	30.5	0	0		Cavity	109.3	102.8
177	11-Jun-99	Post-fled.	Art. Sim.	30.5	0	0		Base	105.8	100.1
177	11-Jun-99	Post-fled.	Art. Sim.	61	0	0		Base	98.8	86.5
177	11-Jun-99	Post-fled.	Art. Sim.	61	0	0		Cavity	104.1	93.7
179	23-Apr-99	1-4	Art. Sim.	122	0	0		Base	100.0	86.3
179	28-Apr-99	1-9	Art. Sim.	61	0	0		Base	99.8	92.0
179	07-Jun-99	Post-fled.	Art. Sim.	61	0	0		Cavity	113.7	103.5
179	07-Jun-99	Post-fled.	Art. Sim.	61	0	0		Base	103.0	91.4
179	07-Jun-99	Post-fled.	Art. Sim.	122	0	0		Cavity	108.4	97.2
179	07-Jun-99	Post-fled.	Art. Sim.	122	0	0		Base	99.6	81.5
183	04-May-99	I-6	Art. Sim.	30.5	0	0		Base	101.9	90.6
183	10-May-99	N-1	Art. Sim.	15.2	0	0		Base	103.6	98.0
183	07-Jun-99	Post-fled.	Art. Sim.	15.2	0	0		Base	105.8	97.5
183	07-Jun-99	Post-fled.	Art. Sim.	15.2	0	0		Cavity	109.0	103.7
183	07-Jun-99	Post-fled.	Art. Sim.	30.5	0	0		Cavity	108.6	102.1
183	07-Jun-99	Post-fled.	Art. Sim.	30.5	0	0		Base	104.0	97.1
183	07-Jun-99	Post-fled.	Art. Sim.	61	0	0		Base	101.2	90.8
183	07-Jun-99	Post-fled.	Art. Sim.	61	0	0		Cavity	108.8	100.1
184	23-Apr-99	l-1	Art. Sim.	244	0	0		Base	97.7	77.9
184	27-Apr-99	1-5	Art. Sim.	122	0	0		Base	99.1	83.9
194	26-May-99	Post-fled.	Art. Sim.	15.2	0	0		Base	107.3	99.6
194	26-May-99	Post-fled.	Art. Sim.	15.2	0	0		Cavity	113.8	106.0
194	26-May-99	Post-fled.	Art. Sim.	30.5	0	0		Cavity	114.5	105.2
194	26-May-99	Post-fled.	Art. Sim.	30.5	0	0		Base	106.4	99.0
197	06-May-99	I-7	Art. Sim.	30.5	2	5.983		Base	103.2	95.1
197	10-May-99	N-0	Art. Sim.	61	0	0		Base	97.7	86.3
197	12-May-99	N-2	Art. Sim.	30.5	0	0		Base	101.0	93.5
197	18-Jun-99	Post-fled.	Art. Sim.	61	0	0		Base	103.6	94.0
197	18-Jun-99	Post-fled.	Art. Sim.	61	0	0		Cavity	104.1	94.5
197	18-Jun-99	Post-fled.	Art. Sim.	61	0	0		Cavity	107.8	100.3
197	18-Jun-99	Post-fled.	Art. Sim.	61	0	0		Base	101.6	92.6
197	18-Jun-99	Post-fled.	Art. Sim.	30.5	0	0		Base	105.0	98.3
197	18-Jun-99	Post-fled.	Art. Sim.	30.5	0	0		Cavity	107.8	101.0
198	23-Apr-99	I-5	Art. Sim.	122	0	0		Base	100.3	88.2
198	27-Apr-99	1-9	Art. Sim.	61	0	0		Base	103.3	93.8

Cluster	Date	Nesting	Event	Event	RCW	Recovery	Remarks	Mic	SEL (dB) a	t mic
		Phase	Туре	Dist.	Re-	time (min)		Pos.		
		& Day		(m)	sponse				Flat	Α
198	30-Apr-99	N-1	Art. Sim.	30.5	0	0		Base	104.6	97.6
198	11-Jun-99	Post-fled.	Art. Sim.	30.5	0	0		Base	102.7	95.7
198	11-Jun-99	Post-fled.	Art. Sim.	30.5	0	0		Cavity	108.7	100.3
198	11-Jun-99	Post-fled.	Art. Sim.	61	0	0		Cavity	107.6	95.4
198	11-Jun-99	Post-fled.	Art. Sim.	61	0	0		Base	98.3	87.9
198	11-Jun-99	Post-fled.	Art. Sim.	30.5	0	0		Base	105.6	95.5
198	11-Jun-99	Post-fled.	Art. Sim.	30.5	0	0		Cavity	110.7	103.4
198	11-Jun-99	Post-fled.	Art. Sim.	61	0	0		Base	102.1	91.2
198	11-Jun-99	Post-fled.	Art. Sim.	61	0	0		Cavity	109.2	99.1
199	11-May-99	Inactive	Art. Sim.	15.2	0	0		Base	113.5	105.8
199	11-May-99	Inactive	Art. Sim.	15.2	0	0		Cavity	117.5	110.7
199	11-May-99	Inactive	Art. Sim.	30.5	0	0		Base	103.6	97.0
199	11-May-99	Inactive	Art. Sim.	30.5	0	0		Cavity	109.7	104.0
199	11-May-99	Inactive	Art. Sim.	61	0 .	0		Base	94.9	85.0
199	11-May-99	Inactive	Art. Sim.	61	0	0		Cavity	101.5	95.0
199	11-May-99	Inactive	Art. Sim.	61	0	0		Base	103.1	95.7
199	11-May-99	Inactive	Art. Sim.	61	0	0		Cavity	104.3	97.1
199	11-May-99	Inactive	Art. Sim.	30.5	0	0		Base	104.0	99.3
199	11-May-99	Inactive	Art. Sim.	30.5	0	0		Cavity	102.5	96.4
206	12-May-99	1-10	Art. Sim.	30.5	0	0		Base	103.6	97.3
208	11-May-99	Post-fled.	Art. Sim.	15.2	0	0		Base	102.4	97.2
208	11-May-99	Post-fled.	Art. Sim.	15.2	0	0		Cavity	104.6	97.4
208	11-May-99	Post-fled.	Art. Sim.	30.5	0	0		Cavity	107.5	98.9
208	11-May-99	Post-fled.	Art. Sim.	30.5	0	0		Base	103.3	96.5
208	11-May-99	Post-fled.	Art. Sim.	61	0	0		Cavity	106.5	96.0
208	11-May-99	Post-fled.	Art. Sim.	61	0	0		Base	101.0	90.2
211	13-May-99	Post-fled.	Art. Sim.	15.2	0	0		Base	102.3	96.6
211	13-May-99	Post-fled.	Art. Sim.	15.2	0	0		Cavity	106.7	99.0
211	13-May-99	Post-fled.	Art. Sim.	30.5	0	0	,	Base	96.0	90.3
211	13-May-99	Post-fled.	Art. Sim.	30.5	0	0		Cavity	102.6	95.4
211	13-May-99	Post-fled.	Art. Sim.	61	0	0	i	Base	92.7	89.0
211	13-May-99	Post-fled.	Art. Sim.	61	0	0		Cavity	97.3	91.4
218	23-Apr-99	1-4	Art. Sim.	244	0	0		Base	93.7	75.4
218	27-Apr-99	1-8	Art. Sim.	61	2	1.7		Base	103.8	94.2
218	30-Apr-99	N-0	Art. Sim.	91.5	0	0		Base	99.1	85.9
218	26-May-99	Post-fled.	Art. Sim.	15.2	0	0		Base	107.0	100.8
218	26-May-99		Art. Sim.	15.2	0	0		Cavity	110.1	102.2
218	26-May-99		Art. Sim.	30.5	0	0		Base	106.1	98.3
218	26-May-99		Art. Sim.	30.5	0	0		Cavity	110.4	101.9

Cluster	Date	Nesting	Event	Event	RCW	Recovery	Remarks	Mic	SEL (dB) a	t mic
		Phase	Туре	Dist.	Re-	time (min)		Pos.		
		& Day		(m)	sponse				Flat	Α
231	11-May-99	Inactive	Art. Sim.	15.2	0	0		Base	104.5	97.0
231	11-May-99	Inactive	Art. Sim.	15.2	0	0		Cavity	109.9	104.5
231	11-May-99	Inactive	Art. Sim.	30.5	0	0		Cavity	107.3	100.6
231	11-May-99	Inactive	Art. Sim.	30.5	0	0		Base	105.4	97.8
231	11-May-99	Inactive	Art. Sim.	61	0	0		Base	101.7	91.4
231	11-May-99	Inactive	Art. Sim.	61	0	0		Cavity	105.4	98.6
236	11-May-99	Inactive	Art. Sim.	15.2	0	0		Base	101.4	93.9
236	11-May-99	Inactive	Art. Sim.	15.2	0	0		Cavity	105.8	98.0
236	11-May-99	Inactive	Art. Sim.	30.5	0	0		Cavity	104.8	97.1
236	11-May-99	Inactive	Art. Sim.	30.5	0	0		Base	102.0	94.5
236	11-May-99	Inactive	Art. Sim.	61	0	0		Base	102.1	90.1
236	11-May-99	Inactive	Art. Sim.	61	0	0		Cavity	105.4	97.7

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	9000		79	79	73	78	81	9/	69	20	89	64	92	80	81	80	62	98	98	83	82	84	79	78	75	69	63	08	75	92	72	63	20	47	52	92	71	2	73
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trum Cen	40 50	П			16 28		Г	83 82	Г	76 78	91 94		92 92	Г	84 87	Г	Г	93 95	П		88 91	Г	П	90 92	92 88	89		Г	17 17		75 75	98	81 84	78 81	81 84	89 91		98 88	87 90
tave Spec	32	Т				85			Г		88	П	68		87		Т	35	Г	8	98	Т	Т	П	8	Г	Π	8	_	Г		98	П		62	98	88	98	83
at 1/3 Oc	20 25	Т	87 86		82 84	18 87	86 87	85 85	П	74 76	Г	80 82	Г	Г	88 88	T	86 87	П	88 87	91 91	85 86	Π	Г	81 82	П	83 85		П	75 78	75 71	Г	82 84	П	Ι	74 79	81 84	П		83
Rand SEI (dB) at 1/3 Octave Spectrum Center Frequencies (Hz)	16	T	85		81	П	91	Г	79	74 7			П	Г	88	П	П	85	П	T	85	Т	88	T	Г	Г	Г	1	75	75		62	П	75		79	П	П	8
Band	10 13		78 85	83 85	78 79	84 86	89	80		78 77	_	69 73	80 82	94	_	_	_	81 81	71 89	87 93	81 84	88 89		80 81	91 91			_	70 74			64 75		_	8	74 74	79 82		78 80
Mic	Pos.		Cavity	Base	Base	Cavity	Cavity	Base	Base	Cavity	Base	Base	Base	Base	Cavity	Cavity	Base	Base	Cavity	Cavity	Base	Base	Cavity	Base	Cavity	Base	Cavity	Cavity	Base	Cavity	Base	Base	Cavity	Cavity	Base	Base	Base	Base	Base
Fvent	Dist	Œ	_	30.5	- 61	_	30.5	_			122	244		30.5	30.5				15.2					30.5			. 61	30.5		. 61	61			1122	1, 122	1. 122	61	1. 91.5	Art. Sim. 61
Fvent			Art. Sim.		Art. Sim.	Art. Sim.	Art. Sim.	Art. Sim	Art. Sim.	Art. Sim.	Art. Sim.	Art. Sim.		\mathbf{T}	1		Art. Sim.		Art. Sim.		7		₹	A.	$\overline{}$	Ą	Ā	Art. Sim.	Art. Sim.	Art. Sim.	¥	Ą	Art. Sin	Art. Sin					
Oato	\neg	\perp	6/11	6/11	6/11	Γ	Γ	6/11		11/9	4/23			Т	6/2	Т	Т	Т	Γ	T	Т	Т	Т	T	Т	Т	Т	Т	Т	Т	2 5/13	T	1/9		Г	Т	T		
3	5 [1	4	4	4	4	4	14	14	4	쓩	8	8	8	8	8	8	5	5	120	2	13	133	123	L ₂ 2	13	18	S	122	ည်ရှိ	122	7	7	1	1	120	135	T <u>r.</u>	22

HU	0-	-																			_		_							
Calc.	Overall	SEL 109.8	105.3	106.0	103.3	104.1	107.4	114.6	95.3	94.4	103.6	103.5	103.6	104.0	96.7	102.5	8.96	104.1	106.3	105.5	109.2	102.7	106.8	80.4	01.4	5 60	70.0	0.0	95.5	/0./
	20000	47	45	45	71	71	75	81	51	29	20	9 8	23 1	9	26	89	35	80	79	19	74	99	75							
	16000	52	52	53	75	75	11	82	52	88	25	/9	2/	2	28	72	5	78	79	89	9/	72	9/	28	-	90	8	2 8	7 6	5
	12500	53	28	22	78	79	62	83	28	2	68		22	2	91	75	49	77	78	72	75	75	79							
	10000	28	8 8	150	81	85	82	94	29	72	22	74	1		72	9/	22	77	8	75	77	9/	78	23	_			/2	3 8	/3
1 5	0008		Т	ಚಿ							\neg	T	7		T۱									<u>સ</u>	٤	8 8	3 8	g ;	\$ 8	8
1 [000			59	Γ																				+					8
	4000 2000			99 29	Г							Т	П												丁					16
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	0 2500	- 1	: 6	2	8	83	8	93	73	78	8	8	8	8	78	8	71	8	88	82	8	82	98	43	-					22
1 1	0 2000		\top	72	T	Т						П	_												-	4 6				88
	30 1600		\top	12	П		Г					П								•	ı				_					29
	00 1250		1	92	Т	П	Г												Г			П			\neg					88
Н	0 1000	_	_	82	1	1		$\overline{}$				\neg	\neg			г				П	Г	T	П							69
	008 0		1	8				1			1	- 1	- 1				i I				1	1		1						55 57
	200 630		\neg	08	T	T	П	Ι.,	1										1		1	1	ı	1	\neg					88
	400		\top	98	Т	Т	Т	П	П								Г		Γ		Ι	Г			\neg			83		22
	315 4	\Box		8 8	Т	Т	Т	T	П										Г	Г	П				\neg					5
	250		\neg	2 52	\top	1	т	Т	_								i .		1	4	ł	1	1	1	\neg			99		ಜ
	200		\neg	88							1					1	ŧ	ĺ	1		I	1	1	1		29	61	56	9	8
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	125	Į	6 6	34	8	88	88	8	8	82	35	8	96	96	68	8	8	ક્ક	96	8	86	8	83	8		8	29	62	28	99
ss (Hz)	8		3 6	6 8	8	8	8	88	88	98	83	26	92	98	88	8	8	8	8	8	g	88	68	छ		67	æ	99	ន	29
quencie	8	L	8 8	3 8	8	8	8	5	87	8	8	97	35	88	8	8	8	95	89	5	8	8	5	67		92	69	99	69	98
ter Fre	æ		3 8	3 8	8	5	8	8	8	8	8	8	8	8	8	83	88	8	8	98	æ	88	82	8	_	99	89	49	89	69
m Cen	23		5 S	3 2	Т	\top	Т	Т	Т	88	Т		88	П	П	Т	Т	П	Т	Т	Т	Т	Т	\top		72	74	7	74	69
Spectru	8	П	2 8	Т	7	Т	Т	T	1	8		_			1		1	ł	1		Т	6	Т		_	75	78	55	78	69
ctave	32	П	2 1	\top	2 8	Т	Т	Т	Т	Т	6	32		88	Π	Т	Т	Г	Т	Т	T	8 8	Т			75	9/ 1	8	9/	69
11/30	125	П	2 3	\top	Т		Т	5	Т	T	T	П	98	Г	27	Т	8	Т	Т	Т	Т	8 8	Т			2 74	1 74	69	74 75	99
Band SEL (dB) at 1/3 Octave Spectrum Center Frequencies (Hz)	8	П	7		2 2	T	Т	8	Т	T	98 98	П	П	Г	Т	Т	77 78	35	T	84 87	Т	2 2	Т	99		69 72	99	49 52	70	64 6
nd SEL	3 16	П	74 74	5 5	\top	87 86	Т	Т	Т	65	Т		T	Г	Т	Т	73	Т	Т	2 2	Т	\top	e e			65	9	38	2 29	9
Ba	10 13			6 8	_	8 2		88	79	99		78	82 8					_			-	67	\neg			19	49	4	8	54
Mic	Pos.		Cavity	Cavity	Baco	Race	Raco	Cavity	Base	Base	Base	Base	Base	Base	Base	Rase	Base	Race	Rase	Race	Aires C	Baco	Covity	Base		Base	Base	Base	Base	Base
Event	Dist			C 1		30.5	3 5	30.5	2	5	30.5	30.5	30.5	30.5	9	30.5	122	2	30.5	30.5	2 6	200.5				0	0	0	0	0
Event			Art. Sim.	Art. Sim.	Art. Olli.	Art Sim	Art Cim	Art Sim	Art Sim	Art Sim	Art. Sim.	Art. Sim.	Art. Sim.	Art. Sim.	Art Sim				Art City		1 1 1	Art Cim	- 1		nore -					
Date		Ш	2/9	200	1/0	5/13	2/4	6/14	6/17	5/17	5/21	9/9	5/4	5/4	0,1	2/43	4/23	4/97	7/30	2 2	3 3	300	3 8	5/13		5/13	5/13	5/13	5/13	5/13
3			75	2	5 5	2 2	2 6	2 2	2 2	2 8	8	<u>~</u>	98	8	8	3 8	3 &	3 6	2 6	3 6	à	0	ò	÷ 63		103	103	55	<u>5</u>	103

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Calc.	Overall	SEL	84.8	78.4	104.5	101.9	105.1	103.8	112.3	99.3	111.3	101.9	94.9	108.6	117.8	103.0	107.1	67.6	100.3	91.3	94.7	103.3	106.1	101.9	104.3	83.8	95.7	105.4	102.1	104.2	103.4	103.6	100.8	100.8	102.7	110.9
	20000		43	50	20	54	72	71	75	29	70	63	63	89	75	29	72	69	29	09	09	72	71	71	7	51	19	72	55	74	51	62	71	71	71	74
	16000		09	20	74	69	75	9/	78	65	73	65	29	74	73	7.1	72	71	89	61	61	73	72	72	7	23	39	75	90	77	61	72	7.5	72	92	92
	12500		23		92	64	78	79	79	89	74	99	69	18	75	74	72	72	69	64	63	75	73	74	73	22	8	76	62	79	92	75	75	75	78	11
	10000		67		11	29	80	80	8	71	75	89	20	80	28	81	85	22	81	69	73	81	83	80	8	99	74	78	99	83	8	77	92	9/	79	62
	8000		69	8	8	71	85	81	82	72	92	20	72	85	83	81	84	22	79	20	72	81	82	80	<u>~</u>	29	33	81	69	83	7.5	79	9/	9/	88	8
	6300		2		83	74	83	85	83	74	78	20	75	83	84	83	84	2/8	80	11	73	85	83	85	ᡖ	88	74	81	71	8	25	78	79	79	81	18
	0009 00		72	\$																						\neg	_							81		
	3150 4000		77 75	37																														83 82		
	2500		7 7	40																														84		
	2000		77	40	68	85	88	98	35	78	87	28	11	88	06	87	98	85	85	78	9/	88	98	82	8	73	9/	84	6/	87	88	82	82	88	82	88
	1250 1600		75	37																														8		
	1000 129		73	3 47							_						П						38		П						П			83		
\vdash	800		66 74	45 48					98					Г								П												87 87		
	630	П	99	47				87				88										Г												82		
	200		62	48		П	98		66				ļ.				П						68											98		88
	400	П	62	43	91	83	87	91	100	79	96	9	79	68	94	88	83	81	87	74	8	81	93	83	88	71	80	8	81	87	98	84	87	87	83	88
	315		55	49	06	84	91	35	86	84	96	84	8	83	8	88	8	83	84	72	78	88	89	83	85	72	78	94	82	68	98	98	87	87	82	9
	250		53	49				92		84				93	П	П						П	92				84							85		83
	200		47	54	35	88	94	92	108	28	107	100	87	8	117	88	88	82	84	9/	8	87	103	98	102	75	93	86	8	85	87	88	98	98	87	91
	160		47	51	94	35	94	93	901	98	107	8	98	92	105	8	102	98	8	11	8	9	8	68	92	29	82	88	83	94	6	94	87	87	93	109
	125		20	53	97	88	83	94	85	91	35	82	87	5	9	8	103	88	32	81	87	91	91	8	68	8	80	32	85	98	93	85	8	8	83	8
S (Hz)	100		45	09	92	35	26	32	87	93	87	81	82	102	8	94	35	8	ક્ર	8	82	88	88	95	88	85	79	26	91	8	96	26	8	8	94	8
Band SEL (dB) at 1/3 Octave Spectrum Center Frequencies (Hz)	8		46	62	94	8	91	91	98	91	8	£	85	\$	91	8	87	87	82	78	73	97	8	83	88	8	11	8	ક્ક	32	8	8	88	88	83	<u></u>
er Fred	63		49	29	9	85	91	98	98	98	88	73	8	8	8	88	88	88	8	8	78	8	8	35	82	8	75	35	94	88	16	91	88	88	8	88
Cente	20			89	9	93	85	88	82	87	<u>8</u>	11	83	8	87	8	82	8	62	11	9/	8	98	ક્ર	82	74	73	98	8	87	85	8	88	88	88	8
ectrun	8		6	2	88	91	66	68	84	84	28	79	81	8	83	8	98	76	12	22	7	83	98	82	83	71	72	79	8	8	88	88	8	8	98	≅
ave Sp	33	L	20	2	88	88	8	88	83	83	8	78	11	8	<u>8</u>	8	<u>8</u>	78	75	2	72	87	8	<u>8</u>	79	69	69	81	87	8	84	88	88	8	98	8
/3 Oct	52			72	88	98	9	88	98	82	83	88	35	5	82	62	8	92	8	88	8	88	8	79	92	89	70	80	8	87	82	8	87	8	84	<u>~</u>
B) at 1	ಣ		£	7	98	82	8	87	84	8	æ	8	8	8	88	8	88	7	65	29	74	87	83	8	98	69	20	83	8	88	71	87	88	8	8	8
SEL (c	9		46	98	8	85	8	88	8	9/	88	82	9	84	12	8	88	75	88	7	69	8	8	8	98	17	2	8	8	88	L	88	8	8	88	8
Band	13			20		8	88	_	8		88								83	9			8	8	8				8	8		83		8		8
-	유	-	·	4	92		87	Т	88		88		П	П	1	62	_	1	_	29	y 71	т	79	75	y 77	69	$\overline{}$		88	Т	П	75	T	8	1	.¥
H. Mic	Т		Base	Base	Base	Г	Base	Г	Cavity	Base	Cavity	Cavity	Base	Т	Т	T	Cavity	П	1	Т	Cavity	Т	T	Base	Cavity	Base	Cavity		Base			Base	Т	\top	Т	П
Event	Dist.	Ē	0	0	30.5		30.5		$\overline{}$	_	61	n.	. 61	30.5	30.5		n. 15.2		30.5	<u>.</u>	1 61	15.2		n. 30.5	n. 30.5	٦.	n.	30.5	<u>.</u>	n. 30.5	30.5	n. 30.5	٦ 15.2	n. 15.2	30.5	n. 30.5
Event			Live Clay- more		Art. Sim.	1	Art. Sim.		Æ	Art.	Art.						$\overline{}$	A.	¥		Art. Sim.		Art. Sim.					Art. Sin	Art. Sim.	Ą		1	•	Art. Sim.	Art. Sin	Art. Sim. 30.5
Date	L	L	5/13	5/13	5/2	5/10	5/15	6/17	6/17	6/17	6/17	6/17	6/17	6/17	6/17	5/13	5/13	5/13	5/13	5/13	5/13	5/13	5/13	5/13	5/13	5/13	5/13	5/4	52	5/13	5/4	5/26	2	1/9	5/27	5/27
3			<u>5</u>	55	20	107	107	101	107	107	20	107	107	107	202	125	55	23	125	125	52	125	125	125	2 5	125	125	156	92	126	137	137	137	137	143	₹ 2

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Calc.	Overall	105.6	109.8	102.5	111.6	106.8	114.5	115.2	103.0	100.5	101.4	103.9	106.7	113.5	104.6	113.0	102.9	112.4	96.4	104.8	104.4	110.4	103.5	101.3	109.5	109.3	105.8	98.8	104.1	0.00	88.8	113.7	103.0	108.4	93.6	101.9	103.6	105.8
	20000		73		77	76	76	73	99	49	29	29	2 1	£	9/	11	64	74	57	59	70	73	64	29	22	74	72	26	25	90	9 !	4/	22	36			75	22
	16000	79	9/	61	79	80	78	75	71	22	99	69	23 5	81	8	6/	20	77	61	73	73	92	69	62	59	9/	92	29	75	0 2	19	S	9	46	88	25	9/	150
	12500	26	11	99	83	83	80	22	75	28	29	7	84	84	85	81	73	78	65	79	75	22	72	99	09	77	78	62	2 2	0	65	28	92	45	88	22	92	28
	10000	83	8	71	85	83	81	11	77	29	69	74	88	84	83	85	75	79	74	80	78	78	75	69	62	78	08	65	75	8	9/	19	88	2	49	63	62	85
1 P	8	83	8	9/	87	84	84	11	62	92	7	92	82	83	84	84	77	8	74	18	79	79	9/	71	99	6/	85	89	88	25	76	65	7	24	22	29	62	84
	830	25	200	82	88	82	98	8	79	67	74	28	8	88	8	84	78	82	75	84	8	8	78	72	66	81	88	69	E 8	3	11	69	33	8	22	=	8	84
	2000	\top	88									Т										1		1			1 1	ı	- 1	- 1	- 1	- 1	- 1	- 1		i I		
	2500 3150 4000	T	85 84	T		$\overline{}$										1								ı	1				- 1		- 1	- 1	- 1	- 1		lΙ		- 1
			88	T	Г	Г	П	Г											1				ı	ı	1	l	1 1	- 1			- 1	- I	- 1	ı	- 1	1 1		
	2000		88	Т	Τ-								\neg						-				_	1	1	ı				ı	- 1	- 1				ı	1	
	1250 1600 2000		8 8	Т	Т		Т	П	П											1				ı		l l			- 1	- 1	ı					l		
	1000	g	3 83	æ	88	88	88	8	æ	76	81	85	68	ક્ષ	98	96	84	91	181	87	82	83	82	8	98	93	9	75	62	75	82	88	6/	9/	29	79	88	98
	630 800	7	94 6	Т	Т	_	T	Т	Т	1							1	ľ			i			1	1					- 1			1				ıı	
	200	\neg	3 6	T	T	1		$\overline{}$	T										1	1	ı	1	1	1	1	1	1		- 1					1		1	1 1	
	315 400		8 6		-		•	1	1					i	1	ı	1		1	1		1		1	1	ŀ							ı			1	ıı	
	250 3	ž	, g	88	26	93	8	98	87	82	79	88	92	87	8	88	83	88	77	96	87	88	88	83	82	91	35	9/	85	83	84	93	98	88	83	87	87	8
	60 200		5 G																																		90 91	
	125 1	2	8 8 8 5	1	1_	+	T	\top	Т		88	63	66	92 1	Г		8	Г	Т	1	Т		Т	Т	T	T	Τ.	89		8 68	88 8	94 1	94	88	1		Г	
cies (Hz)	100	\Box		8	Τ_	T	T	Т	86	T	\Box	98			6		T	T	Т	Т	Т	8	Т		Т	Т	8	Т			Г	36	Г	Г	Γ	8		П
Band SEL (dB) at 1/3 Octave Spectrum Center Frequencies (Hz)	63 80	\sqcap	S 28	\top	Т		T	Т	T	Т	92 94	П	Г	83 83	Т	П	96 96	T	Т	93 97	Т	\top	86	Т	89	Т	Т	92 93	84 85		68	68	94		П	95 94	T	
um Cente	20	П	3 4		Т	8	Т	Т	Т	88	1	8	П	Г	T	Т	Т	Т	Т	8	Т	8	Т	Т		T	क	Г	78		Г	88	Т	Т	Т	Т	Т	3 94
/e Spectr	32 40	П	92 92	Т	Т	Т	Т		Т	89	87 87			86 84	Т	Г	99	83 80	Т	87 89	Т	Т	82	T	Т	Т	Т	82 86	74 76	85 86	81 81	83	Т	Т	85 8		T	П
1/3 Octa	52	П	33 18	_	7	Т	8 8	7	Т	8	П	T		Г	Г	Г	88	Т	Т	8	Т	Т	Т	3 2	Т	T	Т	Т		П	11	Т	Т	8	T	Т	8	
L (dB) at	16 20	П	88 88	Т	Т	Т	Т	Т	T	1 62	П	П		Г	П	Г	80	Т		Т	20	Т	Т	2 2	Т	Т	Т		77 77	79 80	Т	77 74	Т	76 78	Т	7 79	T	89 95
Band S	10 13		98	\$ 6	8 8	, g	3 8	3 8	2 2	77	200	8	86	84	88	66	74	92	2 2	2 &	į į	2 2	; g	2 2	3 8	3 8	3 %	77	74	Т	76	67 76	69	_				98 98
Mic	Г	П		Cavily 90	\top	\top	Τ.	-	\top		Т	Т	Т	Τ.	_	Τ	$\overline{}$	Cavity 55	\neg	Т	Т	Cavity	┰	1	Т.	_	$\overline{}$	\top		1	Т	T	\neg	1	Т	T	T	Base 8
Fvant	1	П		T	30.5	T	30.5	54.5	5 4		T	9	2	Τ	30.5	30.5	2.5		3 6	3 5	200	20.0	2000	000	5 6	2 2	30.5	2	159	122	9	9		120	T	30.5	15.2	15.2
Front	Т	$\overline{}$	Sim.		Art Sim.			rt Cim	Ar Cill	Art Sim.					Art Sim.	Art Sim	Art Sim		Art Cim		2 2	Art Cilli.	AL CHIL	All Sill.	Art. SIM.	All. Olli.	Art Sim	Art Sim	Art. Sim.	Art Sim.		Art Sim	Art Cim	Art Sim	Art Cim	Art Sim	Art. Sim.	Art. Sim. 15.2
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Calc.	Overall	SEL	109.0	108.6	104.0	101.2	108.8	97.7	99.1	107.3	113.8	114.5	106.4	103.2	97.7	101.0	103.6	104.1	107.8	101.6	105.0	107.8	100.3	103.3	104.6	102.7	108.7	107.6	98.3	105.6	110.7	102.1	109.2	113.5	117.5	103.6	109.7	94.9	101.5
	20000		92	73	72	61	29	37	37	69	78	75	71	89	52	99	56	58	89	99	92	11	22	63	69	69	1.1	51	26	29	74	58	68	78	81	69	74	45	63
	16000		78	75	92	29	70	38	20	74	80	78	74	72	69	20	09	9	02	71	79	73	29	92	71	73	73	51	29	20	9/	63	70	82	84	72	9/	53	82
	12500		13	92	62	1.1	71	35	54	77	81	80	75	75	61	73	62	63	7.1	74	81	74	62	89	74	74	74	52	62	72	77	99	71	82	85	74	78	22	99
	10000		81	11	80	73	72	41	23	80	83	81	79	80	64	6/	63	64	73	9/	82	92	9	72	81	9/	22	26	65	74	78	69	72	98	82	9/	73	99	89
	8000		85	6/	81	74	73	47	အ	8	84	83	80	80	29	78	92	65	74	77	85	11	29	74	81	9/	9/	29	89	22	79	72	73	88	87	78	8	64	69
	9300		83	29	₩.	75	75	21	64	8	82	84	81	181	89	62	29	29	75	11	83	6/	20	11	85	79	11	9	20	79	8	73	74	88	88	78	82	29	2
	0 2000																																				84	ł	
	0 4000	Н	98	83	84	11	78	28	69	8	87	98	84	85	74	81	69	2	82	79	82	85	73	79	84	181	80	29	73	81	83	11	9/	35	93	85	84	69	73
	0 3150	Н	88	83	82	77	79	28	2	88	68	87	98	83	75	81	23	74	ಹ	8	98	85	75	81	82	83	81	69	75	83	88	178	79	8	35	83	8	7	76
	0 2500	Ц	88	98	82	62	85	19	7	87	8	8	88	83	75	81	74	75	8	8	87	81	77	85	98	82	84	72	75	83	87	79	85	8	94	84	87	72	1/6
	0 2000		96	87	98	79	84	61	2	8	35	8	88	84	75	83	76	11	88	85	88	82	77	8	98	83	怒	75	92	84	88	8	81	8	96	32	8	74	78
	0 1600		35	88	82	6/	æ	61	2	88	93	8	88	85	74	85	65	8	8	81	87	87	78	85	98	84	98	78	11	84	88	81	83	8	46	82	9	74	73
	0 1250		94	91	82	79	87	છ	2	8	94	35	68	83	74	85	82	85	8	81	88	88	77	83	98	84	87	8	11	82	91	8	98				အ	74	₩
-	1000	Ц	35	35	98	79	88	62	2	8	95	85	8	84	74	83	85	85	8	85	87	6	9/	85	98	84	8	84	9/	84	94	8	88	86	100	87	8	73	84
	800		96	93	82	79	6	အ	69	87	88	96	87	83	73	8	87	87	8	85	87	92	9/	8	88	84	91	81	76	84	94	79	8	6	66	87	33	74	8
	630	Н	95	93	98	8	8	62	69	8	86	86	82	83	74	8	29	62	\Box										77	82	96	79	8		102		П	74	187
	200		_			_	_	64	⇈	-	2					81	Г	9												82						_		75	
	2 400					Г				П	102						Г	Г									П			98		_	8	Г				62	
	0 315	H				Г		$\overline{}$	_	\Box	3 94						П	Г	Г					Г			П									8		75	
	0 250	\vdash	4 87	_		<u>~</u>		$\overline{}$	$\overline{}$	$\overline{}$	103		\vdash						\vdash	8									_	88			82		113	1	105	79	\Box
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	125 160										112 95																										96 06		
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Freque	63	Ħ	$\overline{}$	_	$\overline{}$	$\overline{}$	-	$\overline{}$	5	96	87 9	8	93	<u>8</u>	35	83	2	8	35	83	35	88	26	3	5,	37	*	31	98	8	33	**************************************	4	201	35		87 8		
Center	20				8	ı	ı	88			87 (8				2										ı										88	П		83	
ctrum (8				_		_	Г	Т	П	87	Г	\Box	Г			Т		1				П		П		Г							П	8			81	
e Spe	32					1	T-	Ι	Г	1	88						1		1										l					T	Т		88	_	\Box
3 Octa	52				Г	П	П		Т	Г	8	П		Г			Г	Г	Г	П	Г	1			Г	1									102			78	1 1
Band SEL (dB) at 1/3 Octave Spectrum Center Frequencies (Hz)	20		83	$\overline{}$			_	84	Т	Г	82	Г	П	Г	Г		П	П	П	Г			1				П	Г			87			$\overline{}$	Τ.	Т-	91	92	8
EF (GB	16		88	91	8	79	71	47	T		87	Г			Г	П	П	Т	П	Г		Г		Т		Т	Γ.			1	1	Г	Ε.	8	102	æ	93	74	82
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	9		8	74	8	89	ಔ	ਲ	_		93 91						1													8	8	88	79				8		1 1
Mic			Cavity	Cavity	Base	Base	Cavity	Base	Base		1	Ι	Base		Γ.	Г	Г	П	П	Base					Base	Base	Cavity	Cavit	Base		Г		1	Base	Cavity	Base	П		
Event			n. 15.2	n. 30.5	n. 30.5	n. 61	п. 61	n. 244	n. 122	n. 15.2	n. 15.2	n. 30.5	n. 30.5	n. 30.5	n. 61	л. 30.5	n. 61	n. 61	n.	n. 61	n. 30.5	п. 30.5	n. 122	n. 61	n. 30.5	n. 30.5	n. 30.5	п. 61	n. 61	n. 30.5	n. 30.5	n. 61	n. 61	n. 15.2	n. 15.2	n. 30.5	n. 30.5	m.	п. 61
Event	Type		Art. Sin			Art. Sin	Art. Sim.	Art. Sin	Art. Sin	Art. Sin	Art. Sin	Art. Sin	Art. Sin													1		Art. Sim.											
Date			6/7	677	677	6/7	2/9	4/23	4/27	5/26	97/5	5/26	5/26	2/6	5/10	5/12	6/18	6/18	6/18	81/9	6/18	6/18	4/23	4/27	4/30	6/11	6/11	6/1	6/11	6/11	6/11	6/11	6/11	5/11	5/13	5/11	5/11	5/11	5/11
8			183	183	183	183	183	184	184	194	194	194	194	197	197	197	197	197	197	197	197	197	198	198	198	198	86	198	2	198	198	88	86	8	8	199	65	89	85

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Calc.	Overall	SEL	103.1	104.3	104.0	102.5	103.6	102.4	104.6	107.5	103.3	106.5	101.0	102.3	100.7	96.0	102.6	92.7	97.3	93.7	103.8	99.1	107.0	110.1	106.1	110.4	104.5	109.9	5./01	105.4	101.7	105.4	101.4	105.8	104.8	102.0	102.1	105.4
	20000			. 29	73	67	67	65	68	69	99	09	25	72	/4	20	69	79	49		22	99	71	72	71	29	88	9/ 50	23	1	25	71	69	72	7	69	64	89
	16000		64	69	9/	69	74	71	71	71	70	20	29	75	ç)	64	29	\$	92	32	69	28	79	76	75	9	7.	78	2	4	22	73	7	23	23	71	<u>\$</u>	2
	12500		69	70	80	69	75	74	72	72	73	69	64	82	/4	89	/9	29	29		83	91	82	69	22	71	23	æ i	5	9/	64	23	23	74	74	73	8	7
	10000																-1	-		34	71	ဌ	80	22	78	22	76	62	7.5	78	69	8	75	75	75	75	88	72
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	400	_																																		8	83	88
	345	\neg																														9				8	\top	
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	000	8	_	7	$\overline{}$	_	_	$\overline{}$	$\overline{}$	$\overline{}$	_	1	_	1									-		1						ı				1	80		
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ncioe	4	8	Т	3 8	Т	\top	Т	6	Т	Т	Т	Т	Т	Т	1	T	Т	Т	62	Т	Т	Т	Т	3 8	Т	T	Т	8	Т	Т	Т	T	Т	Т	Т	\top	7	68
From		3	8	Т	Т	Т	Т	T	3 8	Т	T	88	Т	Т	88	Т	Г	Т	Т	Т	Т	Т	Т	Т	Т	Т	T	T	88	Т	Т	Т	Т	3 83	Т		Т	68
(H2)	201100	8	ō	T	Т	Т	Т		3 8	Т	\top	T	Т	8	Т	92	Т	Т	Т	E	8	8	2 8	5 8	8 8	s 8	3 6	8	87	8	8	2 2	g	8	8	3 2	3 8	8
milion		€	aa	8 8	3 8	3 2	ű	3 %	3 8	3 8	87	8	62	8	128	72	35	12	7	į	8	1 5	8	8 8	5 3	5 8	3 6	8	8	88	8	8	ä	3 8	8	2 2	3 8	8 62
0	0 0	3	8	8 8	3 8	3 8	3 2	5 8	3 8	3 8	3 8	12	æ	=	88	1	82	8	8	2 8	8	3 2	8 8	g a	5 8	8 8	1 5	8	82	8	g	3 8	3 6	8	3 8	3 6	3 8	8 8
200	3 2	8	g	8 8	8 8	3 2	3 2	5 3	8	3 8	3 15	1	2	8	2	82	2	2	2 2	<u> </u>	2 2	5 2	5 8	8 8	g a	3 2	, g	2	8	Т	Т	Т	Т	Т	Т	5 6	Т	\top
1	(g) a	2	8	3 8	8	8 8	3 2	8 8	5 6	3 8	8 E	2 12	Т	8	Т	Т	Т	3	Т	Т	Т	Т	Т	Т	\neg	8 8	Т	\top	Т	Т	3 8	Т	Т	Т	Т		\top	8 8
120	7	9	\neg	8 8	8 8	\neg	8 8	Т	Т	Т	Т	Т	Т	8 8	T	Т	Т	Т	Т	Т	Т	Т	ह ह	T	Т	8 8	1	Т	Т	Т	5 8	Т	Т	Т	T	\$ 8	T	Т
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	1	Pos.	\neg	_				\neg	_			Savity Savity	_	T	Т.	_	Т.	_	- 1		pase	Т	Т	$\overline{}$			Cavity	1.	-		Т	_		base	_	T	- 1	Cavity
Г	_	Dist.	Ē.	19	-	30.5	30.5	30.5	79.5	70	30.5	200	5 2	18.0	15.0	30.5	30.00	2.5	5	5	4	0	91.5	15.2	15.2	5.5	30.5	13.6	300	200	0.0	5 6	5	15.2	7.01	30.5	30.5	ē ē
1				Art. Sim. 6	Art. Sim. 61	Art. Sim.	Ar. cim.	Art. Sim.	Art. Sim.			Art Cim	AL CITE .	Art Cim		Art Cim	A 0 0 0	100	Art. Sim.	r. oim.	Art. Sim. 244	E S		Art. Sim.		Art. Sim.	E C	Art. Olli.	1. Olli.	Art. Silli.	Art. SIM.				E C	Sim.	Art. Sim.	Art. Sim. 61
	_	Туре		$\overline{}$	_	_											- 1	- 1								5/26 Ar					- 1	- 1	- 1	- 1	- 1	$\neg \tau$		5/11 A
	. Date			\neg	_	\neg	\neg	_		\neg	Т	Т	Т	Т	Т	2/2	Т	\neg	\neg	_	\neg	_	_	\neg	\neg	\neg	$\neg \tau$	Т	Т	Т	\neg	Т	Т	Т	\neg	_		236 5/
	ই		Ш	<u>8</u>	8	<u>8</u>	33	<u>జ</u>	8 8	8	8	3 8	8 8	3		7 6		5 3	5	5	28	2	88 88	38	8	28	5 3	3 8	3 3	<u>ارة</u>	N	ন্ত্ৰ ব	3	N	N	જો	તાં	N 8

Table D 3. Summary data for experimental .50 caliber blank fire on Fort Stewart, GA.

Col.	Date	Nesting	Event	Event	Azim.	RCW	Rec. time	Rem.	Mic	SEL (dB)	
		Phase	Type	Dist.	re.	Resp.	(min)		Pos.		
		& Day		(m)	DOF					Flat	A
3	4/21	1-1	.50 cal.	61	90	2	1.7		Base	90.1	84.3
6	4/21	l-1	.50 cal.	61	90	2	1.7		Base	89.1	83.7
3	4/21	1-1	.50 cal.	61	90	2	1.7		Base	90.8	84.8
6	4/29	N-0	.50 cal.	91.5	90	2	10.8		Base	94.9	79.4
6	4/29	N-0	.50 cal.	91.5	90	2	10.8		Base	84.3	77.6
6	4/29	N-0	.50 cal.	91.5	90	2	10.8		Base	83.1	74.5
6	4/29	N-0	.50 cal.	91.5	90	2	10.8		Base	85.1	78.4
6	4/29	N-0	.50 cal.	91.5	90	2	10.8		Base	85.5	78.1
6	5/27	Post-fled.	.50 cal.	30.5	90	Post-fled.			Base	100.8	95.7
6	5/27	Post-fled.	.50 cal.	30.5	90	Post-fled.			Base	100.5	94.7
6	5/27	Post-fled.	.50 cal.	30.5	90	Post-fled.			Cavity	107.9	98.0
6	5/27	Post-fled.	.50 cal.	30.5	90	Post-fled.			Cavity	108.0	97.9
6	5/27	Post-fled.	.50 cal.	61	90	Post-fled.			Base	92.5	87.6
6	5/27	Post-fled.	.50 cal.	61	90	Post-fled.			Base	91.0	85.8
6	5/27	Post-fled.	.50 cal.	61	90	Post-fled.			Cavity	103.3	92.4
6	5/27	Post-fled.	.50 cal.	61	90	Post-fled.			Cavity	101.9	91.0
6	5/27	Post-fled.	.50 cal.	122	90	Post-fled.			Base	84.8	79.5
6	5/27	Post-fled.	.50 cal.	122	90	Post-fled.			Base	85.3	79.5
6	5/27	Post-fled.	.50 cal.	122	90	Post-fled.			Cavity	95.0	83.9
6	5/27	Post-fled.	.50 cal.	122	90	Post-fled.			Cavity	95.2	84.1
10	5/24	I-10	.50 cal.	30.5	90	2	13.6		Base	101.1	96.6
10	5/24	I-10	.50 cal.	30.5	90	2	13.6		Base	102.3	97.8
10	5/24	I-10	.50 cal.	30.5	90	2	13.6		Base	101.0	96.5
10	5/24	I-10	.50 cal.	30.5	90	2	13.6		Base	101.0	95.9
10	6/23	Post-fled.	.50 cal.	15.2	0	Post-fled.			Base	103.2	98.6
10	6/23	Post-fled.	.50 cal.	15.2	0	Post-fled.			Cavity	107.8	97.8
10	6/23	Post-fled.	.50 cal.	15.2	0	Post-fled.			Base	103.7	98.9
10	6/23	Post-fled.	.50 cal.	15.2	0	Post-fled.			Cavity	108.1	98.1
10	6/23	Post-fled.	.50 cal.	30.5	0	Post-fled.			Cavity	107.1	96.2
10	6/23	Post-fled.	.50 cal.	30.5	0	Post-fled.			Base	100.7	93.7
10	6/23	Post-fled.	.50 cal.	30.5	0	Post-fled.			Cavity	107.9	96.7
10	6/23	Post-fled.	.50 cal.	30.5	0	Post-fled.			Base	101.4	94.1
10	6/23	Post-fled.		45.7	0	Post-fled.			Base	96.8	88.7
10	6/23	Post-fled.		45.7	0	Post-fled.			Cavity	104.2	92.4
10	6/23	Post-fled.	.50 cal.	45.7	0	Post-fled.			Cavity		
10	6/23	Post-fled.		45.7	0	Post-fled.			Cavity		
10	6/23	Post-fled.	.50 cal.	45.7	0	Post-fled.	 		Base	89.6	

Col.	Date	Nesting	Event	Event	Azim.	RCW	Rec. time	Rem.	Mic	SEL (dB)	
		Phase	Туре	Dist.	re.	Resp.	(min)		Pos.		
		& Day	,,	(m)	DOF	·				Flat /	4
10	6/23	Post-fled.	.50 cal.	45.7	0	Post-fled.			Base	95.4	87.0
10	6/23	Post-fled.	.50 cal.	61	0	Post-fled.			Cavity	102.3	90.6
10	6/23	Post-fled.	.50 cal.	61	0	Post-fled.			Cavity	108.6	96.9
10	6/23	Post-fled.	.50 cal.	61	0	Post-fled.			Base	92.8	84.5
10	6/23	Post-fled.	.50 cal.	61	0	Post-fled.			Base	99.3	91.2
10	6/23	Post-fled.	.50 cal.	122	0	Post-fled.			Base	84.7	76.9
10	6/23	Post-fled.	.50 cal.	122	0	Post-fled.			Base	81.7	73.9
10	6/23	Post-fled.	.50 cal.	122	0	Post-fied.			Cavity	93.7	81.4
10	6/23	Post-fled.	.50 cal.	122	0	Post-fled.			Cavity	91.1	83.2
12	4/28	1-1	.50 cal.	122	90	0			Base	84.9	80.1
12	4/28	I-1	.50 cal.	122	90	0			Base	84.1	79.5
12	4/28	I-1	.50 cal.	122	90	0			Base	84.6	79.5
12	4/28	I-1	.50 cal.	122	90	0			Base	83.8	78.2
12	6/11	Post-fled.	.50 cal.	15.2	90	Post-fled.			Base	107.3	104.3
12	6/11	Post-fled.	.50 cal.	30.5	90	Post-fled.			Cavity	114.4	105.3
12	6/11	Post-fled.	.50 cal.	30.5	90	Post-fled.			Base	100:5	96.2
12	6/11	Post-fled.	.50 cal.	61	90	Post-fled.			Base	97.8	92.7
12	6/11	Post-fled.	.50 cal.	61	90	Post-fled.			Cavity	112.1	105.1
12	6/11	Post-fled.	.50 cal.	122	90	Post-fled.			Cavity	106.8	96.8
12	6/11	Post-fled.	.50 cal.	122	90	Post-fled.			Base	87.2	80.4
23	4/28	I-3	.50 cal.	122	90	0			Base	86.5	79.6
23	4/28	I-3	.50 cal.	122	90	0		·	Base	87.4	80.7
23	4/28	1-3	.50 cal.	122	90	0		,	Base	87.4	80.2
23	4/28	1-3	.50 cal.	122	90	0			Base	88.4	81.6
23	5/3	I-8	.50 cal.	30.5	90	0			Base	90.2	82.7
23	5/3	I-8	.50 cal.	30.5	90	0			Base	93.0	84.8
23	5/3	I-8	.50 cal.	30.5	90	0			Base	92.9	83.9
23	5/3	1-8	.50 cal.	30.5	90	0			Base	95.3	86.6
23	5/3	I-8	.50 cal.	30.5	90	0			Base	96.3	87.6
23	5/3	1-8	.50 cal.	30.5	90	0			Base	97.0	87.9
23	5/3	I-8	.50 cal.	30.5	90	0			Base	99.4	90.7
23	5/3	1-8	.50 cal.	30.5	90	0			Base	98.5	89.6
23	5/6	N-0	.50 cal.	15.2	90	2	5.6		Base	96.8	92.5
23	5/6	N-0	.50 cal.	15.2	90	2	5.6		Base	108.3	102.6
23	5/6	N-0	.50 cal.	15.2	90	2	5.6		Base	101.8	96.1
23	5/6	N-0	.50 cal.	15.2	90	2	5.6		Base	108.0	102.4
23	6/14	Post-fled	.50 cal.	15.2	0	Post-fled			Base	106.3	102.8
23	6/14	Post-fled	.50 cal.	15.2	0	Post-fled			Base	107.3	104.0
23	6/14	Post-fled	.50 cal.	15.2	0	Post-fled			Base	108.2	104.8

Col.	Date	Nesting	Event	Event	Azim.	RCW	Rec. time	Rem.	Mic	SEL (dB)	
		Phase	Туре	Dist.	re.	Resp.	(min)		Pos.		
		& Day		(m)	DOF					Flat	Α
23	6/14	Post-fled.	.50 cal.	15.2	0	Post-fled.			Cavity	117.2	107.0
23	6/14	Post-fled.	.50 cal.	15.2	0	Post-fled.			Cavity	118.1	107.9
23	6/14	Post-fled.	.50 cal.	15.2	0	Post-fled.			Cavity	118.9	108.7
23	6/14	Post-fled.	.50 cal.	30.5	0	Post-fled.			Cavity	116.8	105.4
23	6/14	Post-fled.	.50 cal.	30.5	0	Post-fled.			Cavity	119.4	108.0
23	6/14	Post-fled.	.50 cal.	30.5	0	Post-fled.			Base	102.4	95.7
23	6/14	Post-fled.	.50 cal.	30.5	0	Post-fied.			Base	101.3	94.0
23	6/14	Post-fled.	.50 cal.	30.5	0	Post-fled.			Base	103.2	95.7
23	6/14	Post-fled.	.50 cal.	61	0	Post-fled.			Base	94.8	86.6
23	6/14	Post-fled.	.50 cal.	61	0	Post-fled.			Base	95.5	87.7
23	6/14	Post-fled.	.50 cal.	61	0	Post-fled.	<u> </u>		Base	93.8	86.0
23	6/14	Post-fled.	.50 cal.	61	0	Post-fled.			Cavity	116.8	104.3
23	6/14	Post-fled.	.50 cal.	122	0	Post-fled.			Cavity	96.0	83.8
23	6/14	Post-fled.	.50 cal.	122	0	Post-fled.			Cavity	99.5	86.9
23	6/14	Post-fled.	.50 cal.	122	0	Post-fled.			Cavity	100.9	88.2
23	6/14	Post-fled.	.50 cal.	122	0	Post-fled.			Base	81.6	75.3
23	6/14	Post-fled.	.50 cal.	122	0	Post-fled.			Base	84.0	77.3
23	6/14	Post-fled.	.50 cal.	122	0	Post-fled.			Base	85.0	78.4
30	6/3	Post-fled.	.50 cal.	61	90	Post-fled.			Base	91.0	85.9
30	6/3	Post-fled.	.50 cal.	61	90	Post-fled.			Base	91.7	86.5
30	6/3	Post-fled.	.50 cal.	61	90	Post-fled.			Cavity	104.1	95.1
30	6/3	Post-fled.	.50 cal.	61	90	Post-fled.			Cavity	105.0	96.7
30	6/3	Post-fled.	.50 cal.	15.2	90	Post-fled.			Cavity	112.5	104.3
30	6/3	Post-fled.	.50 cal.	15.2	90	Post-fled.			Base	104.6	102.2
30	6/3	Post-fled.	.50 cal.	30.5	90	Post-fled.			Base	95.1	90.5
30	6/3	Post-fled.	.50 cal.	30.5	90	Post-fled.			Base	98.1	93.6
30	6/3	Post-fled.	.50 cal.	30.5	90	Post-fled.			Cavity	104.5	96.4
30	6/3	Post-fled.	.50 cal.	30.5	90	Post-fled.			Cavity	107.7	99.8
36	5/19	N-1	.50 cal.	61	90	2	2.1		Base	89.6	82.9
36	5/19	N-1	.50 cal.	61	90	2	2.1		Base	90.9	84.2
36	5/19	N-1	.50 cal.	61	90	2	2.1		Base	90.8	83.6
36	5/19	N-1	.50 cal.	61	90	2	2.1		Base	90.8	84.1
36	5/19	N-1	.50 cal.	61	90	2	2.1		Base	91.4	84.8
36	5/21	I-8	.50 cal.	91.5	90	1			Base	89.4	84.6
36	5/21	1-8	.50 cal.	91.5	90	1			Base	89.5	84.8
36	5/21	1-8	.50 cal.	91.5	90	1			Base	90.1	84.9
36	5/21	1-8	.50 cal.	91.5	90	1			Base	89.4	84.4
36	5/21	1-8	.50 cal.	91.5	90	1			Base	92.2	86.9
36	5/21	I-8	.50 cal.	91.5	90	1			Base	91.8	86.7

Col.	Date	Nesting	Event	Event	Azim.	RCW	Rec. time	Rem.	Mic	SEL (dB)	
		Phase	Туре	Dist.	re.	Resp.	(min)		Pos.		
		& Day	,,,,	(m)	DOF	•	<u> </u>			Flat /	4
36	6/15	Post-fled.	.50 cal.	15.2	90	Post-fled.			Base	105.8	100.3
36		Post-fled.	.50 cal.	15.2	90	Post-fled.			Cavity	113.3	107.0
36	6/15	Post-fled.	.50 cal.	30.5	90	Post-fled.			Cavity	110.9	103.4
36	6/15	Post-fled.	.50 cal.	30.5	90	Post-fled.	 		Base	101.1	95.2
36	6/15	Post-fled.	.50 cal.	61	90	Post-fled.			Base	91.0	83.8
36	6/15	Post-fled.	.50 cal.	61	90	Post-fled.			Cavity	101.0	94.6
36	6/15	Post-fled.	.50 cal.	122	90	Post-fled.			Cavity	95.3	89.0
36	6/15	Post-fled.	.50 cal.	122	90	Post-fled.			Base	85.1	79.0
36	6/15	Post-fled.	.50 cal.	15.2	90	Post-fled.			Cavity	107.9	104.4
36	6/15	Post-fled.	.50 cal.	15.2	90	Post-fled.			Base	105.9	103.3
36	6/15	Post-fled.	.50 cal.	30.5	90	Post-fled.			Base	100.0	95.7
36	6/15	Post-fled.	.50 cal.	30.5	90	Post-fled.			Cavity	102.9	100.1
36	6/15	Post-fled.	.50 cal.	61	90	Post-fled.	<u> </u>		Base	94.4	92.3
36	6/15	Post-fled.	.50 cal.	61	90	Post-fled.			Cavity	98.7	96.7
36	6/15	Post-fled.	.50 cal.	122	90	Post-fled.			Cavity	92.5	89.3
36	6/15	Post-fled.	.50 cal.	122	90	Post-fled.			Base	87.9	81.5
44	5/27	Post-fled.	.50 cal.	61	90	Post-fled.			Base	95.4	88.7
44	5/27	Post-fled.	.50 cal.	61	90	Post-fled.			Base	93.7	86.5
44	5/27	Post-fled.	.50 cal.	61	90	Post-fled.			Base	93.3	86.3
44	5/27	Post-fled.	.50 cal.	61	90	Post-fled.			Cavity	110.2	96.5
44	5/27	Post-fled.	.50 cal.	61	90	Post-fled.			Cavity	108.6	94.7
44	5/27	Post-fled.	.50 cal.	61	90	Post-fled.			Cavity	108.5	94.4
44	5/27	Post-fled.	.50 cal.	30.5	90	Post-fled.			Base	102.1	96.0
44	5/27	Post-fled.	.50 cal.	30.5	90	Post-fled.			Base	101.3	95.0
44	5/27	Post-fled.	.50 cal.	30.5	90	Post-fled.			Base	98.7	92.5
44	5/27	Post-fled.	.50 cal.	30.5	90	Post-fled.			Cavity		102.9
44	5/27	Post-fled.	.50 cal.	30.5	90	Post-fled.			Cavity		102.2
44	5/27	Post-fled.	.50 cal.	30.5	90	Post-fled.			Cavity		99.9
44	5/27	Post-fled.	.50 cal.	15.2	90	Post-fled			Base	106.2	. 101.8
44	5/27	Post-fled.	.50 cal.	15.2	90	Post-fled			Base	105.8	101.1
44	5/27	Post-fled.		15.2	90	Post-fled			Base	104.7	99.8
44	5/27	Post-fled.	.50 cal.	15.2	90	Post-fled			Cavity		104.3
44	5/27	Post-fled.		15.2	90	Post-fled			Cavity		103.9
44	5/27	Post-fled.	.50 cal.	15.2	90	Post-fled			Cavity		103.0
51	4/27	N-0	.50 cal.	122	90	1			Base	85.2	80.8
51	4/27	N-0	.50 cal.	122	90	1			Base	82.4	77.4
51	4/27	N-0	.50 cal.	122	90	1			Base	75.7	70.6
51	4/27	N-0	.50 cal.	122	90	1			Base	79.9	74.9
51	4/27	N-0	.50 cal.	122	90	1			Base	82.5	78.6

Col.	Date	Nesting	Event	Event	Azim.	RCW	Rec. time	Rem.	Mic	SEL (dB)	
		Phase	Туре	Dist.	re.	Resp.	(min)		Pos.		
		& Day		(m)	DOF					Flat	Α
51	4/27	N-0	.50 cal.	122	90	1			Base	82.4	78.0
51	4/29	N-2	.50 cal.	61	90	0			Base	93.4	85.8
51	4/29	N-2	.50 cal.	61	90	0			Base	93.7	86.1
51	4/29	N-2	.50 cal.	61	90	0			Base	93.5	86.0
51	4/29	N-2	.50 cal.	61	90	0			Base	93.3	86.0
51	4/29	N-2	.50 cal.	61	90	0			Base	93.5	86.0
51	4/29	N-2	.50 cal.	61	90	0			Base	93.0	85.8
51	4/29	N-2	.50 cal.	61	90	0			Base	93.7	86.1
51	4/29	N-2	.50 cal.	61	90	0			Base	93.6	86.3
51	5/3	N-3	.50 cal.	30.5	90	2	1.9		Base	94.4	88.2
51	5/26	Post-fled.	.50 cal.	15.2	90	Post-fled.			Base	105.9	102.2
51	5/26	Post-fled.	.50 cal.	15.2	90	Post-fled.			Base	105.8	102.2
51	5/26	Post-fled.	.50 cal.	15.2	90	Post-fled.			Base	105.4	102.1
51	5/26	Post-fled.	.50 cal.	15.2	90	Post-fled.			Cavity	117.6	108.3
51	5/26	Post-fled.	.50 cal.	15.2	90	Post-fled.			Cavity	117.5	108.3
51	5/26	Post-fled.	.50 cal.	15.2	90	Post-fled.			Cavity	116.8	107.8
51	5/26	Post-fled.	.50 cal.	30.5	90	Post-fled.			Cavity	114.7	106.3
51	5/26	Post-fled.	.50 cal.	30.5	90	Post-fled.			Cavity	114.4	106.0
51	5/26	Post-fled.	.50 cal.	30.5	90	Post-fled.			Cavity	114.5	105.7
51	5/26	Post-fled.	.50 cal.	30.5	90	Post-fled.			Base	102.3	98.7
51	5/26	Post-fled.	.50 cal.	30.5	90	Post-fled.			Base	101.7	95.8
51	5/26	Post-fled.	.50 cal.	30.5	90	Post-fled.			Base	101.6	95.5
52	5/13	Inactive	.50 cal.	15.2	90	Inactive			Cavity	110.5	101.5
52	5/13	Inactive	.50 cal.	15.2	90	Inactive			Base	105.3	102.1
52	5/13	Inactive	.50 cal.	30.5	90	Inactive			Cavity	107.4	97.6
52	5/13	Inactive	.50 cal.	61	90	Inactive			Cavity	99.6	91.1
52	5/13	Inactive	.50 cal.	61	90	Inactive			Base	93.7	88.6
52	5/13	Inactive	.50 cal.	15.2	90	Inactive			Base	100.4	97.9
52	5/13	Inactive	.50 cal.	15.2	90	Inactive			Cavity	105.8	101.4
52	5/13	Inactive	.50 cal.	30.5	90	Inactive			Base	92.6	90.0
52	5/13	Inactive	.50 cal.	30.5	90	Inactive			Cavity	99.5	94.8
52	5/13	Inactive	.50 cal.	61	90	Inactive			Cavity	97.9	92.9
52	5/13	Inactive	.50 cal.	61	90	Inactive			Base	92.9	88.3
53	5/4	Post-fled.	.50 cal.	15.2	90	Post-fled.			Base	103.9	101.6
53	5/4	Post-fled.	.50 cal.	15.2	90	Post-fled.			Cavity	113.0	105.3
53	5/4	Post-fled.	.50 cal.	30.5	90	Post-fled.			Cavity	113.7	105.4
53	5/4	Post-fled.	.50 cal.	30.5	90	Post-fled.			Base	99.5	94.7
53	5/4	Post-fled.	.50 cal.	61	90	Post-fled.			Base	90.4	85.8
53	5/4	Post-fled.	.50 cal.	61	90	Post-fled.			Cavity	110.1	101.1

Col.	Date	Nesting	Event	Event	Azim.	RCW	Rec. time	Rem.	Mic	SEL (dB)	
		Phase	Туре	Dist.	re.	Resp.	(min)		Pos.		
		& Day		(m)	DOF				,	Flat	A
53	5/4	Post-fled.	.50 cal.	15.2	90	Post-fled.			Cavity	112.0	103.6
53	5/4	Post-fled.	.50 cal.	15.2	90	Post-fled.	ļ		Base	103.5	100.5
53	5/4	Post-fled.	.50 cal.	30.5	90	Post-fled.			Base	98.7	95.6
53	5/4	Post-fled.	.50 cal.	30.5	90	Post-fled.			Base	110.2	101.1
53	5/4	Post-fied.	.50 cal.	61	90	Post-fled.			Base	108.7	98.3
53	5/4	Post-fled.	.50 cal.	61	90	Post-fled.			Base	91.2	84.5
53	5/5	1-1	.50 cal.	30.5	90	0			Base	106.0	99.2
53	5/5	1-1	.50 cal.	30.5	90	0			Base	100.0	93.0
53	5/10	1-6	.50 cal.	15.2	90	0			Base	106.7	102.2
53	5/10	1-6	.50 cal.	15.2	90	0			Base	107.2	102.5
53	5/10	1-6	.50 cal.	15.2	90	0			Base	107.4	102.2
53	5/10	1-6	.50 cal.	15.2	90	0			Base	107.2	102.5
53	5/12	I-8	.50 cal.	30.5	90	0		Replication of 1st 30.5 m trial	Base	98.3	93.4
53	5/12	I-8	.50 cal.	30.5	90	0		Replication of 1st 30.5 m trial	Base	101.1	94.7
53	5/12	1-8	.50 cal.	30.5	90	0		Replication of 1st 30.5 m trial	Base	101.6	94.7
53	5/12	1-8	.50 cal.	30.5	90	0		Replication of 1st 30.5 m trial	Base	103.1	96.5
53	5/12	1-8	.50 cal.	30.5	90	0		Replication of 1st 30.5 m trial	Base	103.7	97.4
53	5/12	1-8	.50 cal.	30.5	90	0		Replication of 1st 30.5 m trial	Base	105.3	98.7
57	4/21	I-6	.50 cal.	61	90	2	2.8		Base	86.8	81.7
57	4/21	1-6	.50 cal.	61	90	2	2.8		Base	85.2	79.8
57	4/21	1-6	.50 cal.	61	90	2	2.8		Base	85.8	80.5
57	4/21	1-6	.50 cal.	61	90	2	2.8		Base	86.0	80.2
57	4/21	1-6	.50 cal.	61	90	2	2.8		Base	86.4	81.5
57	4/21	1-6	.50 cal.	61	90	2	2.8		Base	87.4	83.3
57	4/21	I-6	.50 cal.	61	90	2	2.8		Base	91.4	86.7
57	4/21	I-6	.50 cal.	61	90	2	2.8		Base	91.3	
57	4/21	1-6	.50 cal.	61	90	2	2.8		Base	90.7	
57	4/21	1-6	.50 cal.	61	90	2	2.8		Base	91.1	86.4
57	4/21	1-6	.50 cal.	61	90	2	2.8		Base	91.3	
57	4/21	1-6	.50 cal.	61	90	2	2.8		Base	91.3	
57	4/21	1-6	.50 cal.	61	90	2	2.8		Base	91.4	
57	4/26	N-0	.50 cal.	122	90	0			Base		1
57	4/26	N-0	.50 cal.	122	90	0			Base		1
57	4/26	N-0	.50 cal.	122	90	0			Base		
57	4/26	N-0	.50 cal.	122	90	0			Base		
57	4/26	N-0	.50 cal.	122	90	0			Base		
57	4/26	N-0	.50 cal.	122	90	0			Base	82.4	75.8

Col.	Date	Nesting	Event	Event	Azim.	RCW	Rec. time	Rem.	Mic	SEL (dB)	
		Phase	Туре	Dist.	re.	Resp.	(min)		Pos.		
		& Day		(m)	DOF					Flat	Α
57	4/26	N-0	.50 cal.	122	90	0			Base	81.9	75.0
57	4/30	N-4	.50 cal.	91.5	90	2	10.9		Base	85.9	81.2
57	4/30	N-4	.50 cal.	91.5	90	2	10.9		Base	84.3	78.3
57	6/2	Post-fled.	.50 cal.	122	90	Post-fled.			Base	87.3	81.3
57	6/2	Post-fled.	.50 cal.	122	90	Post-fled.			Cavity	98.1	86.6
57	6/2	Post-fled.	.50 cal.	91.5	90	Post-fled.			Cavity	97.8	86.7
57	6/2	Post-fled.	.50 cal.	91.5	90	Post-fled.		No.	Base	87.0	80.8
57	6/2	Post-fled.	.50 cal.	61	90	Post-fled.			Base	90.5	84.8
57	6/2	Post-fled.	.50 cal.	61	90	Post-fled.			Base	93.4	87.5
57	6/2	Post-fled.	.50 cal.	61	90	Post-fled.			Cavity	100.7	90.1
57	6/2	Post-fled.	.50 cal.	61	90	Post-fled.			Cavity	104.1	92.8
57	6/2	Post-fled.	.50 cal.	30.5	90	Post-fled.			Cavity	114.0	101.7
57	6/2	Post-fled.	.50 cal.	30.5	90	Post-fled.			Base	105.4	100.8
57	6/2	Post-fled.	.50 cal.	15.2	90	Post-fled.			Base	105.0	101.6
57	6/2	Post-fled.	.50 cal.	15.2	90	Post-fled.			Base	105.7	102.1
57	6/2	Post-fled.	.50 cal.	15.2	90	Post-fled.			Cavity	111.1	99.2
57	6/2	Post-fled.	.50 cal.	15.2	90	Post-fled.			Cavity	112.8	101.5
57	6/2	Post-fled.	.50 cal.	122	90	Post-fled.			Cavity	94.4	84.0
57	6/2	Post-fled.	.50 cal.	122	90	Post-fled.			Cavity	95.1	84.5
57	6/2	Post-fled.	.50 cal.	122	90	Post-fled.			Base	84.9	79.5
57	6/2	Post-fled.	.50 cal.	122	90	Post-fled.			Base	84.8	79.3
57	6/2	Post-fled.	.50 cal.	91.5	90	Post-fled.			Base	62.7	48.4
57	6/2	Post-fled.	.50 cal.	91.5	90	Post-fled.			Base	87.2	81.3
57	6/2	Post-fled.	.50 cal.	91.5	90	Post-fled.			Base	87.2	81.4
57	6/2	Post-fled.	.50 cal.	91.5	90	Post-fled.			Cavity	98.6	87.9
57	6/2	Post-fled.	.50 cal.	91.5	90	Post-fled.			Cavity	98.5	88.3
57	6/2	Post-fled.	.50 cal.	61	90	Post-fled.			Cavity	103.7	93.6
57	6/2	Post-fled.	.50 cal.	61	90	Post-fled.			Cavity	104.5	94.3
57	6/2	Post-fled.	.50 cal.	61	90	Post-fled.			Base	93.5	87.8
57	6/2	Post-fled.	.50 cal.	61	90	Post-fled.			Base	94.3	88.9
57	6/2	Post-fled.	.50 cal.	30.5	90	Post-fled.			Base	100.9	96.8
57	6/2	Post-fled.	.50 cal.	30.5	90	Post-fled.			Base	100.7	96.3
57	6/2	Post-fled.	.50 cal.	30.5	90	Post-fled.			Cavity	108.6	98.9
57	6/2	Post-fled.	.50 cal.	30.5	90	Post-fled.			Cavity	108.7	99.0
57	6/2	Post-fled.	.50 cal.	15.2	90	Post-fled.			Cavity	102.0	92.6
57	6/2	Post-fled.	.50 cal.	15.2	90	Post-fled.			Cavity	109.1	99.7
57	6/2	Post-fled.	.50 cal.	15.2	90	Post-fled.			Cavity	110.1	100.7
57	6/2	Post-fled.	.50 cal.	15.2	90	Post-fled.			Base	95.5	92.3
57	6/2	Post-fled.	.50 cal.	15.2	90	Post-fled.			Base	102.9	100.0

Col.	Date	Nesting	Event	Event	Azim.	RCW	Rec. time	Rem.	Mic	SEL (dB)	
		Phase	Туре	Dist.	re.	Resp.	(min)		Pos.		
		& Day	,,	(m)	DOF					Flat A	
57	6/2	Post-fled.	.50 cal.	15.2	90	Post-fled.			Base	103.7	100.1
61	5/17	1-3	.50 cal.	30.5	90	0			Base	96.9	94.9
61	5/17	1-3	.50 cal.	30.5	90	0			Base	94.3	91.8
61	5/17	1-3	.50 cal.	30.5	90	0			Base	98.4	95.3
61	5/17	1-3	.50 cal.	30.5	90	0			Base	97.5	94.0
61	5/17	1-3	.50 cal.	30.5	90	0			Base	97.3	93.7
61	5/17	1-3	.50 cal.	30.5	90	0			Base	98.7	95.4
61	5/17	1-3	.50 cal.	30.5	90	0			Base	97.9	94.7
61	5/17	1-3	.50 cal.	30.5	90	0			Base	99.2	96.2
61	5/17	I-3	.50 cal.	30.5	90	0			Base	97.6	93.7
61	5/17	I-3	.50 cal.	30.5	90	0			Base	93.5	90.1
61	5/21	1-7	.50 cal.	15.2	90	0	 		Base	107.3	103.8
61	5/21	1-7	.50 cal.	15.2	90	0			Base	107.1	103.3
61	5/21	1-7	.50 cal.	15.2	90	0			Base	105.9	102.0
61	5/21	1-7	.50 cal.	15.2	90	0			Base	105.2	101.6
61	6/15	1-9	.50 cal.	30.5	0	0		Data replication. Not used in response analysis	Base	106.5	102.2
61	6/15	1-9	.50 cal.	30.5	0	0		Data replication. Not used in response analysis	Base	103.3	98.7
88	5/26	1-4	.50 cal.	30.5	90	2	14.6		Base	100.0	92.7
88	5/26	1-4	.50 cal.	30.5	90	2	14.6		Base	99.7	92.3
88	5/26	1-4	.50 cal.	30.5	90	2	14.6		Base	100.7	92.8
88	5/26	1-4	.50 cal.	30.5	90	2	14.6		Base	99.8	92.1
88	5/26	1-4	.50 cal.	30.5	90	2	14.6		Base	101.2	94.0
120	5/13	1-1	.50 cal.	30.5	90	2	5.9		Base	104.1	98.5
120	5/13	I-1	.50 cal.	30.5	90	2	5.9		Base	105.1	99.9
120	5/13	1-1	.50 cal.	30.5	90	2	5.9		Base	103.2	98.0
125	5/13	Inactive	.50 cal.	15.2	90	Inactive			Cavity		96.1
125	5/13	Inactive	.50 cal.	15.2	90	Inactive			Cavity		97.6
125	5/13	Inactive	.50 cal.	15.2	90	Inactive			Base	95.1	91.2
125	5/13	Inactive	.50 cal.	15.2	90	Inactive			Base	96.7	92.1
125	5/13	Inactive	.50 cal.	30.5	90	Inactive			Cavity		96.4
125	5/13	Inactive	.50 cal.	30.5	90	Inactive			Base	97.2	94.5
125	5/13	Inactive	.50 cal.	61	90	Inactive			Cavity		91.2
125	5/13	Inactive	.50 cal.	61	90	Inactive			Base	93.8	90.4
125	5/13	Inactive	.50 cal.	15.2	90	Inactive			Cavity		102.8
125	5/13	Inactive	.50 cal.	15.2	90	Inactive			Base	100.4	98.2
125	5/13	Inactive	.50 cal.	30.5	90	Inactive			Base	93.1	90.2
125	5/13	Inactive	.50 cal.	30.5	90	Inactive			Cavity		90.2
125	5/13	Inactive	.50 cal.	61	90	Inactive			Cavity	96.4	91.3

Col.	Date	Nesting	Event	Event	Azim.	RCW	Rec. time	Rem.	Mic	SEL (dB)	
		Phase	Туре	Dist.	re.	Resp.	(min)		Pos.		
		& Day		(m)	DOF					Flat	Α
125	5/13	Inactive	.50 cal.	61	90	Inactive			Base	90.5	87.7
127	6/3	Post-fled.	.50 cal.	61	90	Post-fled.			Cavity	102.5	96.7
127	6/3	Post-fled.	.50 cal.	61	90	Post-fled.			Cavity	104.5	97.8
127	6/3	Post-fled.	.50 cal.	61	90	Post-fled.			Base	88.3	81.7
127	6/3	Post-fled.	.50 cal.	61	90	Post-fled.			Base	90.9	84.7
127	6/3	Post-fled.	.50 cal.	30.5	90	Post-fled.			Base	88.9	82.6
127	6/3	Post-fled.	.50 cal.	30.5	90	Post-fled.			Base	90.3	84.8
127	6/3	Post-fled.	.50 cal.	30.5	90	Post-fled.			Cavity	102.4	91.8
127	6/3	Post-fled.	.50 cal.	30.5	90	Post-fled.			Cavity	103.1	92.6
127	6/3	Post-fled.	.50 cal.	15.2	90	Post-fled.			Cavity	114.0	104.5
127	6/3	Post-fled.	.50 cal.	15.2	90	Post-fled.			Cavity	113.8	104.6
127	6/3	Post-fled.	.50 cal.	15.2	90	Post-fled.			Base	103.3	101.4
127	6/3	Post-fled.	.50 cal.	15.2	90	Post-fled.			Base	103.1	101.0
129	5/17	N-0	.50 cal.	30.5	90	2	3.0	**************************************	Base	108.2	103.0
129	5/19	N-2	.50 cal.	61	90	2	2.6		Base	93.9	86.7
129	5/19	N-2	.50 cal.	61	90	2	2.6		Base	95.3	88.3
129	5/19	N-2	.50 cal.	61	90	2	2.6		Base	95.2	87.8
129	5/19	N-2	.50 cal.	61	90	2	2.6		Base	. 98.8	91.7
129	5/24	N-7	.50 cal.	91.5	90	2	1.8		Base	95.0	87.4
133	4/21	I-1	.50 cal.	61	90	0			Base	92.8	85.8
133	4/21	I-1	.50 cal.	61	90	0			Base	93.3	85.9
133	4/21	I-1	.50 cal.	61	90	0			Base	93.7	86.0
133	4/21	1-1	.50 cal.	61	90	0			Base	94.3	86.8
133	4/26	1-5	.50 cal.	122	90	1			Base	84.8	79.2
133	4/26	I-5	.50 cal.	122	90	1			Base	85.1	79.6
133		I-5		122	90	1			Base	84.6	79.0
133		1-5	.50 cal.	122	90	1			Base	84.4	79.2
133		I-5	.50 cal.	122	90	1			Base	77.5	71.8
133	4/29	1-8	.50 cal.	91.5	90	0			Base	88.0	81.9
133	4/29	1-8	.50 cal.	91.5	90	0			Base	87.0	80.7
133		1-8	.50 cal.	91.5	90	0			Base	86.2	79.8
133	4/29	1-8	.50 cal.	91.5	90	0			Base	87.0	80.6
133	4/29	I-8	.50 cal.	91.5	90	0			Base	86.0	78.9
133	6/2	Post-fled.	.50 cal.	15.2	0	Post-fled.			Base	105.3	102.7
133	6/2	Post-fled.	.50 cal.	15.2	0	Post-fled.			Cavity	114.2	103.5
133	6/2	Post-fled.	.50 cal.	30.5	0	Post-fled.			Cavity	113.7	102.5
133	6/2	Post-fled.	.50 cal.	30.5	0	Post-fled.			Base	102.4	98.3
133	6/2	Post-fled.	.50 cal.	61	0	Post-fled.			Base	93.8	87.5
133	6/2	Post-fled.	.50 cal.	61	0	Post-fled.			Cavity	110.3	100.3

Col.	Date	Nesting	Event	Event	Azim.	RCW	Rec. time	Rem.	Mic	SEL (dB)	
		Phase	Туре	Dist.	re.	Resp.	(min)		Pos.		
		& Day	,,	(m)	DOF	·				Flat	A
133	6/2	Post-fled.	.50 cal.	91.5	0	Post-fled.			Cavity	102.9	94.7
133	6/2	Post-fled.	.50 cal.	91.5	0	Post-fled.			Base	89.3	84.7
133	6/2	Post-fled.	.50 cal.	122	0	Post-fled.			Base	78.5	71.7
133	6/2	Post-fled.	.50 cal.	122	0	Post-fled.			Base	74.1	70.4
133	6/2	Post-fled.	.50 cal.	122	0	Post-fled.			Base	77.0	71.9
133	6/2	Post-fled.	.50 cal.	122	0	Post-fled.			Base	76.7	71.4
133	6/2	Post-fied.	.50 cal.	122	0	Post-fled.			Base	76.0	71.4
133	6/2	Post-fled.	.50 cal.	122	0	Post-fled.			Base	76.2	71.5
133	6/2	Post-fled.	.50 cal.	122	0	Post-fled.			Base	81.6	75.9
133	6/2	Post-fled.	.50 cal.	122	0	Post-fled.			Cavity	92.5	82.0
133	6/2	Post-fled.	.50 cal.	122	0	Post-fled.			Cavity	91.2	81.8
133	6/2	Post-fled.	.50 cal.	122	0	Post-fled.			Cavity	91.2	82.1
133	6/2	Post-fled.	.50 cal.	122	0	Post-fled.			Cavity	90.8	81.7
133	6/2	Post-fled.	.50 cal.	122	0	Post-fled.			Cavity	91.1	82.9
133	6/2	Post-fled.	.50 cal.	122	0	Post-fled.			Cavity	96.9	87.1
133	6/2	Post-fled.	.50 cal.	122	0	Post-fled.			Cavity	101.9	94.4
133	6/2	Post-fled.	.50 cal.	122	0	Post-fled.			Cavity	101.1	93.6
133	6/2	Post-fled.	.50 cal.	122	0	Post-fled.			Base	87.5	82.1
133	6/2	Post-fled.	.50 cal.	122	0	Post-fled.			Base	86.7	80.8
133	6/2	Post-fled.	.50 cal.	91.5	0	Post-fled.			Base	92.5	85.9
133	6/2	Post-fled.	.50 cal.	91.5	0	Post-fled.			Base	93.4	86.7
133	6/2	Post-fled.	.50 cal.	91.5	0	Post-fled.		·	Cavity	110.9	101.7
133	6/2	Post-fled.	.50 cal.	91.5	0	Post-fled.			Cavity	112.2	103.5
139	5/4	1-6	.50 cal.	61	90	2			Base	93.0	85.9
139	5/4	1-6	.50 cal.	61	90	2			Base	93.0	86.0
139	5/4	I-6	.50 cal.	61	90	2			Base	92.9	85.9
139	5/4	1-6	.50 cal.	61	90	2			Base	93.7	86.7
139	5/4	1-6	.50 cal.	61	90	2			Base	92.9	85.8
139	5/4	1-6	.50 cal.	61	90	2			Base	93.0	86.2
139	5/4	I-6	.50 cal.	61	90	2			Base	92.9	85.9
139	5/4	I-6	.50 cal.	61	90	2			Base	93.6	86.4
139	5/9	N-0	.50 cal.	91.5	90	2	5.2		Base	89.0	82.6
139	5/9	N-0	.50 cal.	91.5	90	2	5.2		Base	89.7	82.8
139	5/9	N-0	.50 cal.	91.5	90	2	5.2		Base	90.4	83.5
139	5/9	N-0	.50 cal.	91.5	90	2	5.2		Base	91.0	84.2
139	6/14	Post-fled.	.50 cal.	15.2	90	Post-fled			Cavity		104.2
139	6/14	Post-fled.	.50 cal.		90	Post-fled			Base	106.2	103.7
139	6/14	Post-fled.		30.5	90	Post-fled			Base	103.4	100.4
139	6/14	Post-fled.	50 cal.	30.5	90	Post-fled			Cavity	112.5	103.9

Col.	Date	Nesting	Event	Event	Azim.	RCW	Rec. time	Rem.	Mic	SEL (dB)	
		Phase	Туре	Dist.	re.	Resp.	(min)		Pos.		
		& Day	"	(m)	DOF	·				Flat	Α
139	6/14	Post-fled.	.50 cal.	61	90	Post-fled.			Cavity	106.0	96.1
139	6/14	Post-fled.	.50 cal.	61	90	Post-fled.			Base	92.7	88.0
139	6/14	Post-fled.	.50 cal.	91.5	90	Post-fled.			Base	86.3	81.6
139	6/14	Post-fled.	.50 cal.	91.5	90	Post-fled.			Cavity	99.7	90.1
139	6/14	Post-fled.	.50 cal.	122	90	Post-fled.		49.4	Cavity	98.5	87.6
139	6/14	Post-fled.	.50 cal.	122	90	Post-fled.			Base	83.6	78.5
139	6/14	Post-fled.	.50 cal.	15.2	90	Post-fled.			Base	107.2	104.7
139	6/14	Post-fled.	.50 cal.	15.2	90	Post-fled.			Cavity	118.2	111.9
139	6/14	Post-fled.	.50 cal.	30.5	90	Post-fled.			Cavity	116.0	110.3
139	6/14	Post-fled.	.50 cal.	30.5	90	Post-fled.			Base	103.4	100.4
139	6/14	Post-fled.	.50 cal.	61	90	Post-fled.			Base	94.0	89.2
139	6/14	Post-fled.	.50 cal.	61	90	Post-fled.			Base	109.3	102.8
139	6/14	Post-fled.	.50 cal.	91.5	90	Post-fled.			Cavity	104.2	97.7
139	6/14	Post-fled.	.50 cal.	91.5	90	Post-fled.			Base	87.1	83.1
139	6/14	Post-fled.	.50 cal.	122	90	Post-fled.			Base	85.9	78.9
139	6/14	Post-fled.	.50 cal.	122	90	Post-fled.			Cavity	104.2	97.0
139	6/17	Post-fled.	.50 cal.	30.5	90	Post-fled.			Base	103.7	100.7
139	6/17	Post-fled.	.50 cal.	30.5	90	Post-fled.			Cavity	112.8	105.0
139	6/17	Post-fled.	.50 cal.	61	90	Post-fled.			Cavity	108.9	98.6
139	6/17	Post-fled.	.50 cal.	61	90	Post-fled.			Base	97.6	92.6
139	6/17	Post-fled.	.50 cal.	91.5	90	Post-fled.			Base	89.6	84.7
139	6/17	Post-fled.	.50 cal.	91.5	90	Post-fled.			Cavity	101.2	94.3
139	6/17	Post-fled.	.50 cal.	122	90	Post-fled.			Cavity	99.5	89.8
139	6/17	Post-fled.	.50 cal.	122	90	Post-fled.			Base	84.9	78.8
143	5/27	Post-fled.	.50 cal.	30.5	90	Post-fled.			Cavity	113.9	102.3
143	5/27	Post-fled.	.50 cal.	30.5	90	Post-fled.			Cavity	113.8	102.1
143	5/27	Post-fled.	.50 cal.	30.5	90	Post-fled.			Cavity	114.9	103.3
143	5/27	Post-fled.	.50 cal.	30.5	90	Post-fled.			Base	98.9	93.9
143	5/27	Post-fled.	.50 cal.	30.5	90	Post-fled.			Base	99.0	93.9
143	5/27	Post-fled.	.50 cal.	30.5	90	Post-fled.			Base	100.2	94.0
143	5/27	Post-fled.	.50 cal.	15.2	90	Post-fled.			Cavity	114.7	104.2
143	5/27	Post-fled.	.50 cal.	15.2	90	Post-fled.			Cavity	110.8	100.1
143	5/27	Post-fled.	.50 cal.	15.2	90	Post-fled.			Cavity	113.7	103.1
143	5/27	Post-fled.	.50 cal.	15.2	90	Post-fled.			Base	104.0	101.4
143	5/27	Post-fled.	.50 cal.	15.2	90	Post-fled.			Base	99.8	96.8
143	5/27	Post-fled.	.50 cal.	15.2	90	Post-fled.			Base	103.0	100.5
148	4/23	1-3	.50 cal.	122	90	1			Base	81.5	76.3
148	4/23	I-3	.50 cal.	122	90	1			Base	88.3	84.0
148	4/23	1-3	.50 cal.	122	90	1			Base	85.1	79.5

Col.	Date	Nesting	Event	Event	Azim.	RCW	Rec. time	Rem.	Mic	SEL (dB)	
		Phase	Туре	Dist.	re.	Resp.	(min)		Pos.		
		& Day		(m)	DOF					Flat	A
148	4/23	1-3	.50 cal.	122	90	1			Base	88.8	83.8
148	4/23	1-3	.50 cal.	122	90	1			Base	84.5	78.9
148	4/27	1-7	.50 cal.	61	90	1			Base	90.6	87.2
148	4/27	1-7	.50 cal.	61	90	1			Base	90.6	87.1
148	4/27	1-7	.50 cal.	61	90	1			Base	90.4	86.7
148	4/27	1-7	.50 cal.	61	90	1			Base	85.7	81.9
148	5/3	N-2	.50 cal.	30.5	90	2	3.2		Base	103.0	94.6
151	5/10	N-1	.50 cal.	15.2	90	2	4.4		Base	105.2	101.6
151	5/10	N-1	.50 cal.	15.2	90	2	4.4		Base	105.9	102.3
151		N-1	.50 cal.	15.2	90	2	4.4		Base	106.9	103.1
151	5/10	N-1	.50 cal.	15.2	90	2	4.4		Base	106.8	102.9
151	6/14	Post-fled.	.50 cal.	15.2	90	Post-fled.			Base	106.5	102.1
151	6/14	Post-fled.	.50 cal.	15.2	90	Post-fled.			Cavity	115.1	106.3
151	6/14	Post-fled.	.50 cal.	30.5	90	Post-fled.			Cavity	111.4	104.6
151	6/14	Post-fled.	.50 cal.	30.5	90	Post-fled.			Base	100.4	97.2
151	6/14	Post-fled.	.50 cal.	61	90	Post-fled.			Cavity	109.0	100.7
151	6/14	Post-fled.	.50 cal.	61	90	Post-fled.			Base	85.7	78.5
162	6/3	Post-fled.	.50 cal.	61	90	Post-fled.			Base	94.2	87.1
162	6/3	Post-fled.	.50 cal.	61	90	Post-fled.			Base	93.9	86.7
162	6/3	Post-fled.	.50 cal.	61	90	Post-fled.			Cavity	111.9	103.7
162	6/3	Post-fled.	.50 cal.	61	90	Post-fled.	1		Cavity	112.7	104.7
162	6/3	Post-fled.	.50 cal.	30.5	90	Post-fled.	 		Cavity	113.9	106.3
162	6/3	Post-fled.	.50 cal.	30.5	90	Post-fled.	<u> </u>		Cavity	114.6	106.5
162	6/3	Post-fled.	.50 cal.	30.5	90	Post-fled.			Base	100.1	96.0
162	6/3	Post-fled.	.50 cal.	15.2	90	Post-fled.			Base	109.4	104.6
162	6/3	Post-fled.	.50 cal.	15.2	90	Post-fled.			Cavity	117.6	109.8
162	6/3	Post-fled.	.50 cal.	15.2	90	Post-fled.			Cavity	118.4	110.5
163	5/17	I-6	.50 cal.	30.5	90	2	1.2		Base	96.1	92.7
163	5/17	1-6	.50 cal.	30.5	90	2	1.2		Base	97.8	93.9
163	5/17	1-6	.50 cal.	30.5	90	2	1.2		Base	97.4	93.5
163	5/17	1-6	.50 cal.	30.5	90	2	1.2		Base	97.5	93.8
163	5/17	1-6	.50 cal.	30.5	90	2	1.2		Base	98.4	95.0
163	5/17	I-6	.50 cal.	30.5	90	2	1.2		Base	99.5	95.4
163	6/21	Post-fled.	.50 cal.	15.2	0	Post-fled			Base	109.1	106.1
163	6/21	Post-fled.	.50 cal.	15.2	0	Post-fled			Base	109.4	106.4
163	6/21	Post-fled.	.50 cal.	15.2	0	Post-fled			Cavity	116.3	106.8
163	6/21	Post-fled.	.50 cal.	15.2	0	Post-fled			Cavity	117.0	107.3
163	6/21	Post-fled.	.50 cal.	30.5	0	Post-fled			Cavity	110.9	103.8
163	6/21	Post-fled.	.50 cal.	30.5	0	Post-fled			Cavity	113.4	105.5

Col.	Date	Nesting	Event	Event	Azim.	RCW	Rec. time	Rem.	Mic	SEL (dB)	
		Phase	Туре	Dist.	re.	Resp.	(min)		Pos.		
		& Day		(m)	DOF					Flat	A
163	6/21	Post-fled.	.50 cal.	30.5	0	Post-fled.			Base	101.0	98.3
163	6/21	Post-fled.	.50 cal.	30.5	0	Post-fled.			Base	101.7	98.8
163	6/21	Post-fled.	.50 cal.	61	0	Post-fled.			Base	98.7	94.9
163	6/21	Post-fled.	.50 cal.	61	0	Post-fled.			Cavity	111.8	102.3
163	6/21	Post-fled.	.50 cal.	91.5	0	Post-fled.			Cavity	107.6	97.3
163	6/21	Post-fled.	.50 cal.	91.5	0	Post-fled.			Cavity	105.9	95.3
163	6/21	Post-fled.	.50 cal.	91.5	0	Post-fled.			Base	90.8	84.7
163	6/21	Post-fled.	.50 cal.	91.5	0	Post-fled.			Base	89.3	83.4
163	6/21	Post-fled.	.50 cal.	122	0	Post-fled.			Cavity	106.0	97.8
163	6/21	Post-fled.	.50 cal.	122	0	Post-fled.			Base	88.4	84.6
163	6/21	Post-fled.	.50 cal.	122	0	Post-fled.			Base	88.3	84.9
163	6/21	Post-fled.	.50 cal.	15.2	0	Post-fled.			Cavity	109.7	103.2
163	6/21	Post-fled.	.50 cal.	15.2	0	Post-fled.			Cavity	109.4	102.7
163	6/21	Post-fled.	.50 cal.	15.2	0	Post-fled.			Base	103.0	100.3
163	6/21	Post-fled.	.50 cal.	15.2	0	Post-fled.			Base	103.6	100.7
163	6/21	Post-fled.	.50 cal.	30.5	0	Post-fled.			Base	96.6	90.1
163	6/21	Post-fled.	.50 cal.	30.5	0	Post-fled.			Base	96.5	89.7
163	6/21	Post-fled.	.50 cal.	30.5	0	Post-fled.			Cavity	107.2	100.2
163	6/21	Post-fled.	.50 cal.	30.5	0	Post-fled.			Cavity	107.2	100.4
163	6/21	Post-fled.	.50 cal.	61	0	Post-fled.			Cavity	103.9	97.4
163	6/21	Post-fled.	.50 cal.	61	0	Post-fled.			Base	90.7	85.8
163	6/21	Post-fled.	.50 cal.	91.5	0	Post-fled.			Cavity	103.4	96.9
163	6/21	Post-fled.	.50 cal.	91.5	0	Post-fled.			Base	89.9	85.1
163	6/21	Post-fled.	.50 cal.	122	0	Post-fled.			Base	87.1	81.9
163	6/21	Post-fled.	.50 cal.	122	0	Post-fled.			Base	87.1	81.9
163	6/21	Post-fled.	.50 cal.	122	0	Post-fled.			Cavity	99.1	92.6
163	6/21	Post-fled.	.50 cal.	122	0	Post-fled.			Cavity	99.5	93.1
176		1-3	.50 cal.	122	90	2	11.7		Base	89.4	82.7
176	4/28	1-3	.50 cal.	122	90	2	11.7		Base	88.2	81.8
176	4/28	I-3	.50 cal.	122	90	2	11.7		Base	87.0	80.2
176		1-3	.50 cal.	122	90	2	11.7		Base	86.4	79.5
176		N-7	.50 cal.	15.2	90	2	7.1		Base	88.0	81.5
176		N-7	.50 cal.	15.2	90	2	7.1		Base	88.8	82.2
176		N-7	.50 cal.	15.2	90	2	7.1		Base	85.3	78.8
176	1	N-8	.50 cal.	61	90	2	5.5		Base	91.1	88.0
176	· .	N-8	.50 cal.	61	90	2	5.5		Base	92.2	89.3
176		N-8	.50 cal.	61	90	2	5.5		Base	91.6	87.1
176	5/27	N-8	.50 cal.	61	90	2	5.5		Base	93.1	88.4
194	4/19	1-5	.50 cal.	61	90	0			Base	87.4	82.4

Col.	Date	Nesting	Event	Event	Azim.	RCW	Rec. time	Rem.	Mic	SEL (dB)	
		Phase	Туре	Dist.	re.	Resp.	(min)		Pos.		
		& Day		(m)	DOF					Flat	Α
194	4/19	1-5	.50 cal.	61	90	0			Base	96.5	91.0
194	4/19	I-5	.50 cal.	61	90	0			Base	95.5	88.9
194	4/19	I-5	.50 cal.	61	90	0			Base	94.7	88.9
194	4/19	I-5	.50 cal.	61	90	0			Base	90.7	83.9
194	4/19	I-5	.50 cal.	61	90	0			Base	92.9	85.5
194	4/19	1-5	.50 cal.	61	90	0			Base	98.1	91.4
194	4/19	I-5	.50 cal.	61	90	0			Base	94.0	86.5
194	4/28	N-3	.50 cal.	30.5	90	0			Base	99.7	94.3
194	4/28	N-3	.50 cal.	30.5	90	0			Base	100.9	95.1
194	4/28	N-3	.50 cal.	30.5	90	0			Base	101.1	94.8
194	4/28	N-3	.50 cal.	30.5	90	0			Base	101.9	95.6
194	4/28	N-3	.50 cal.	30.5	90	0			Base	93.6	87.0
194	5/26	Post-fled.	.50 cal.	15.2	90	Post-fled.			Base	105.8	101.5
194	5/26	Post-fled.	.50 cal.	15.2	90	Post-fled.			Base	105.7	101.1
194	5/26	Post-fled.	.50 cal.	15.2	90	Post-fled.			Base	108.0	103.2
194	5/26	Post-fled.	.50 cal.	15.2	90	Post-fled.			Cavity	116.6	104.5
194	5/26	Post-fled.	.50 cal.	15.2	90	Post-fled.			Cavity	116.5	104.3
194	5/26	Post-fled.	.50 cal.	15.2	90	Post-fled.			Cavity	118.6	106.3
194	5/26	Post-fled.	.50 cal.	30.5	90	Post-fled.	1		Cavity	116.7	102.8
194	5/26	Post-fled.	.50 cal.	30.5	90	Post-fled.			Cavity	116.7	102.6
194	5/26	Post-fled.	.50 cal.	30.5	90	Post-fled.			Cavity	116.9	102.7
194	5/26	Post-fled.	.50 cal.	30.5	90	Post-fled.			Base	104.1	97.4
194	5/26	Post-fled.	.50 cal.	30.5	90	Post-fled.			Base	104.0	97.1
194	5/26	Post-fled.	.50 cal.	30.5	90	Post-fled.			Base	103.8	96.4
199	5/11	Inactive	.50 cal.	15.2	90	Inactive			Base	106.7	102.7
199	5/11	Inactive	.50 cal.	15.2	90	Inactive			Base	111.1	106.2
199	5/11	Inactive	.50 cal.	15.2	90	Inactive			Base	114.8	109.8
199	5/11	Inactive	.50 cal.	15.2	90	Inactive			Cavity	111.8	103.9
199	5/11	Inactive	.50 cal.	15.2	90	Inactive			Cavity	115.3	107.8
199	5/11	Inactive	.50 cal.	30.5	90	Inactive			Base	95.2	89.5
199	5/11	Inactive	.50 cal.	30.5	90	Inactive			Base	100.6	
199	5/11	Inactive	.50 cal.	30.5	90	Inactive			Cavity	105.5	1
199	5/11	Inactive	.50 cal.	30.5	90	Inactive			Cavity	110.8	
199	5/11	Inactive	.50 cal.	61	90	Inactive			Base	103.0	
199	5/11	Inactive	.50 cal.	61	90	Inactive			Cavity		
201	6/17	Post-fled	.50 cal.	15.2	90	Post-fled			Base	107.1	
201	6/17	Post-fled	50 cal.	15.2	90	Post-fled			Cavity		
201	6/17	Post-fled	50 cal.	30.5	90	Post-fled	1.		Cavity	/ 105.0	
201	6/17	Post-fled	50 cal.	30.5	90	Post-fled	1.		Base	102.8	97.2

Col.	Date	Nesting	Event	Event	Azim.	RCW	Rec. time	Rem.	Mic	SEL (dB)	
		Phase	Туре	Dist.	re.	Resp.	(min)		Pos.		
		& Day		(m)	DOF					Flat	A
201	6/17	Post-fled.	.50 cal.	61	90	Post-fled.			Base	96.8	90.1
201	6/17	Post-fled.	.50 cal.	61	90	Post-fled.			Cavity	99.7	89.5
201	6/17	Post-fled.	.50 cal.	61	90	Post-fled.			Cavity	93.7	85.2
201	6/17	Post-fled.	.50 cal.	91.5	90	Post-fled.			Base	91.6	85.2
201	6/17	Post-fled.	.50 cal.	122	90	Post-fled.		, , , , , , , , , , , , , , , , , , , ,	Base	90.4	83.6
201	6/17	Post-fled.	.50 cal.	122	90	Post-fled.			Cavity	92.7	85.7
201	6/17	Post-fled.	.50 cal.	15.2	90	Post-fled.			Base	105.8	102.4
201	6/17	Post-fled.	.50 cal.	15.2	90	Post-fled.			Cavity	113.3	104.8
201	6/17	Post-fled.	.50 cal.	30.5	90	Post-fled.			Cavity	111.2	101.5
201	6/17	Post-fled.	.50 cal.	30.5	90	Post-fled.			Base	99.3	94.1
201	6/17	Post-fled.	.50 cal.	61	90	Post-fled.			Base	93.4	87.6
201	6/17	Post-fled.	.50 cal.	61	90	Post-fled.			Cavity	107.3	97.2
201	6/17	Post-fled.	.50 cal.	91.5	90	Post-fled.			Cavity	105.6	95.1
201	6/17	Post-fled.	.50 cal.	91.5	90	Post-fled.			Base	89.7	82.4
201	6/17	Post-fled.	.50 cal.	122	90	Post-fled.			Base	86.1	79.2
201	6/17	Post-fled.	.50 cal.	122	90	Post-fled.			Cavity	100.2	90.5
205	4/22	I-1	.50 cal.	61	90	2	5.0		Base	85.7	78.9
205	4/26	I-5	.50 cal.	122	90	1			Base	85.3	76.4
205	4/26	1-5	.50 cal.	122	90	1			Base	85.7	77.3
205	4/26	1-5	.50 cal.	122	90	1			Base	84.5	75.5
205	4/26	1-5	.50 cal.	122	90	1			Base	85.3	76.9
205	4/26	1-5	.50 cal.	122	90	1			Base	85.2	76.5
205	4/26	I-5	.50 cal.	122	90	1			Base	82.5	74.2
205	4/29	1-8	.50 cal.	91.5	90	1			Base	85.8	78.1
205	4/29	1-8	.50 cal.	91.5	90	1			Base	85.9	78.6
205	4/29	I-8	.50 cal.	91.5	90	1			Base	86.2	80.6
205	4/29	1-8	.50 cal.	91.5	90	1			Base	85.6	79.4
205	4/29	1-8	.50 cal.	91.5	90	1			Base	85.3	79.8
205	4/29	I-8	.50 cal.	91.5	90	1			Base	85.8	79.0
205	4/29	1-8	.50 cal.	91.5	90	1			Base	86.7	79.3
205	6/2	Post-fled.	.50 cal.	122	90	Post-fled.			Cavity	106.1	97.3
205	6/2	Post-fled.	.50 cal.	122	90	Post-fled.			Base	84.8	78.6
205	6/2	Post-fled.	.50 cal.	122	90	Post-fled.			Base	84.5	78.3
205	6/2	Post-fled.	.50 cal.	91.5	90	Post-fled.			Base	84.9	78.1
205	6/2	Post-fled.	.50 cal.	91.5	90	Post-fled.			Base	86.6	79.9
205	6/2	Post-fled.	.50 cal.	91.5	90	Post-fled.			Cavity	102.4	93.6
205	6/2	Post-fled.	.50 cal.	91.5	90	Post-fled.			Cavity	106.2	97.4
205	6/2	Post-fled.	.50 cal.	61	90	Post-fled.			Cavity	112.0	103.7
205	6/2	Post-fled.	.50 cal.	61	90	Post-fled.			Cavity	112.3	104.1

Col.	Date	Nesting	Event	Event	Azim.	RCW	Rec. time	Rem.	Mic	SEL (dB)	
		Phase	Туре	Dist.	re.	Resp.	(min)		Pos.		
		& Day	,,	(m)	DOF					Flat /	4
205	6/2	Post-fled.	.50 cal.	61	90	Post-fled.			Base	95.2	86.9
205	6/2	Post-fled.	.50 cal.	61	90	Post-fled.			Base	95.6	86.9
205	6/2	Post-fled.	.50 cal.	30.5	90	Post-fled.			Base	98.1	91.7
205	6/2	Post-fled.	.50 cal.	30.5	90	Post-fled.			Base	101.2	94.6
205	6/2	Post-fled.	.50 cal.	30.5	90	Post-fled.			Cavity	113.0	105.2
205	6/2	Post-fled.	.50 cal.	30.5	90	Post-fled.			Cavity	113.0	105.3
205	6/2	Post-fled.	.50 cal.	15.2	90	Post-fled.			Cavity	115.3	107.6
205	6/2	Post-fled.	.50 cal.	15.2	90	Post-fled.			Base	104.4	101.6
205	6/2	Post-fled.	.50 cal.	15.2	90	Post-fled.			Base	105.3	102.2
205	6/2	Post-fled.	.50 cal.	122	90	Post-fled.			Base	85.6	79.6
205	6/2	Post-fled.	.50 cal.	122	90	Post-fled.			Cavity	106.5	94.7
205	6/2	Post-fled.	.50 cal.	91.5	90	Post-fled.			Cavity	110.3	97.7
205	6/2	Post-fled.	.50 cal.	91.5	90	Post-fled.			Cavity	108.8	96.6
205	6/2	Post-fled.	.50 cal.	91.5	90	Post-fled.			Base	88.1	80.8
205	6/2	Post-fled.	.50 cal.	91.5	90	Post-fled.			Base	87.6	80.5
205	6/2	Post-fled.	.50 cal.	61	90	Post-fled.			Base	94.9	88.7
205	6/2	Post-fled.	.50 cal.	61	90	Post-fled.			Base	94.1	87.1
205	6/2	Post-fled.	.50 cal.	61	90	Post-fled.			Cavity	112.2	100.4
205	6/2	Post-fled.	.50 cal.	61	90	Post-fled.			Cavity	110.8	99.1
205	6/2	Post-fled.	.50 cal.	30.5	90	Post-fled.			Cavity	118.1	107.3
205	6/2	Post-fled.	.50 cal.	30.5	90	Post-fled.			Base	102.7	97.5
205	6/2	Post-fled.	.50 cal.	15.2	90	Post-fled.		·	Base	109.8	104.7
205	6/2	Post-fled.	.50 cal.	15.2	90	Post-fled.			Cavity	119.9	109.9
206	5/4	I-2	.50 cal.	61	90	0			Base	103.2	95.8
206	5/9	1-7	.50 cal.	30.5	90	2	3.3		Base	96.9	89.7
206	5/9	1-7	.50 cal.	30.5	90	2	3.3		Base	103.2	95.5
206	5/9	1-7	.50 cal.	30.5	90	2	3.3		Base	104.6	96.8
206	5/9	1-7	.50 cal.	30.5	90	2	3.3		Base	103.4	95.7
206	6/14	Post-fled.	.50 cal.	15.2	90	Post-fled.			Base	107.0	103.5
206	6/14	Post-fled.	.50 cal.	15.2	90	Post-fled.	1		Cavity	-	109.1
206	6/14	Post-fled.	.50 cal.	30.5	90	Post-fled.			Cavity		108.0
206	6/14	Post-fled.	.50 cal.	30.5	90	Post-fled.			Base	102.5	96.8
206	6/14	Post-fled.		61	90	Post-fled.			Base	93.6	84.9
206	6/14	Post-fled.		61	90	Post-fled.			Cavity		99.7
206	6/14	Post-fled.		122	90	Post-fled.			Cavity		92.4
206	6/14	Post-fled.		122	90	Post-fled		191144, 1	Base	85.2	79.4
206	6/14	Post-fled.		15.2	90	Post-fled			Base	103.6	100.4
206		Post-fled.		15.2	90	Post-fled			Cavity		101.4
206	6/14	Post-fled.	.50 cal.	30.5	90	Post-fled			Cavity	110.4	103.0

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Col.	Date	Nesting	Event	Event	Azim.	RCW	Rec. time	Rem.	Mic	SEL (dB)	
		Phase	Туре	Dist.	re.	Resp.	(min)		Pos.		
		& Day		(m)	DOF					Flat A	
208	5/11	Inactive	.50 cal.	61	90	Inactive			Cavity	97.5	86.0
211	5/13	Inactive	.50 cal.	15.2	90	Inactive			Cavity	106.6	100.7
211	5/13	Inactive	.50 cal.	15.2	90	Inactive			Base	99.9	96.3
211	5/13	Inactive	.50 cal.	30.5	90	Inactive			Cavity	99.2	94.5
211	5/13	Inactive	.50 cal.	30.5	90	Inactive			Base	93.1	91.8
211	5/13	Inactive	.50 cal.	30.5	90	Inactive			Cavity	94.6	90.1
211	5/13	Inactive	.50 cal.	30.5	90	Inactive			Base	90.9	89.0
218	5/26	Post-fled.	.50 cal.	15.2	90	Post-fled.	1		Base	106.5	101.8
218	5/26	Post-fled.	.50 cal.	15.2	90	Post-fled.			Base	107.7	103.3
218	5/26	Post-fled.	.50 cal.	15.2	90	Post-fled.			Cavity	111.4	103.5
218	5/26	Post-fled.	.50 cal.	15.2	90	Post-fled.			Cavity	112.4	104.3
218	5/26	Post-fled.	.50 cal.	30.5	90	Post-fled.			Cavity	111.6	101.7
218	5/26	Post-fled.	.50 cal.	30.5	90	Post-fled.			Cavity	111.6	101.7
218	5/26	Post-fled.	.50 cal.	30.5	90	Post-fled.			Cavity	112.0	102.3
218	5/26	Post-fled.	.50 cal.	30.5	90	Post-fled.			Base	103.3	99.5
218	5/26	Post-fled.	.50 cal.	30.5	90	Post-fled.			Base	103.2	99.2
218	5/26	Post-fled.	.50 cal.	30.5	90	Post-fled.			Base	103.7	100.0
227	4/29	1-9	.50 cal.	61	90	0			Base	95.4	86.4
227	4/29	1-9	.50 cal.	61	90	0			Base	95.8	87.9
227	4/29	1-9	.50 cal.	61	90	0			Base	93.1	85.3
227	4/29	I-9	.50 cal.	61	90	0			Base	93.7	87.0
227	6/3	Post-fled.	.50 cal.	15.2	90	Post-fled.		·	Base	106.7	102.3
227	6/3	Post-fled.	.50 cal.	15.2	90	Post-fled.			Base	107.4	102.9
227	6/3	Post-fled.	.50 cal.	15.2	90	Post-fled.			Cavity	119.5	108.2
227	6/3	Post-fled.	.50 cal.	15.2	90	Post-fled.			Cavity		107.7
227	6/3	Post-fled.	.50 cal.	30.5	90	Post-fled.			Base	106.6	100.0
227	6/3	Post-fled.	.50 cal.	30.5	90	Post-fled.			Base	106.4	99.6
227	6/3	Post-fled.	.50 cal.	30.5	90	Post-fled.			Cavity		109.2
227	6/3	Post-fled.	.50 cal.	30.5	90	Post-fled.			Cavity	118.6	108.0
227	6/3	Post-fled.	.50 cal.	61	90	Post-fled			Base	91.7	85.4
227	6/3	Post-fled.	.50 cal.	61	90	Post-fled			Base	84.0	76.7
227	6/3	Post-fled.	.50 cal.	61	90	Post-fled			Cavity	111.1	100.2
227	6/3	Post-fled.	.50 cal.	61	90	Post-fled			Cavity		91.9
228	4/26	1-4	.50 cal.	122	90	1			Base	86.2	78.2
228	4/26	1-4	.50 cal.	122	90	1			Base	93.0	85.2
228	4/29	1-7	.50 cal.	91.5	90	2	3.7		Base	89.2	86.0
228	4/29	1-7	.50 cal.	91.5	90	2	3.7		Base	84.4	81.3
228	4/29	1-7	.50 cal.	91.5	90	2	3.7		Base	83.9	80.6
228	4/29	1-7	.50 cal.	91.5	90	2	3.7		Base	89.0	85.9

Col.	Date	Nesting	Event	Event	Azim.	RCW	Rec. time	Rem.	Mic	SEL (dB)	
		Phase	Туре	Dist.	re.	Resp.	(min)		Pos.		
		& Day		(m)	DOF					Flat	Α
228	4/29	1-7	.50 cal.	91.5	90	2	3.7		Base	84.8	82.0
231	5/11	Inactive	.50 cal.	15.2	90	Inactive			Cavity	113.6	107.4
231	5/11	Inactive	.50 cal.	15.2	90	Inactive			Cavity	114.2	108.0
231	5/11	Inactive	.50 cal.	15.2	90	Inactive			Cavity	115.7	109.4
231	5/11	Inactive	.50 cal.	15.2	90	Inactive			Base	107.9	103.8
231	5/11	Inactive	.50 cal.	15.2	90	Inactive			Base	108.5	104.8
231	5/11	Inactive	.50 cal.	15.2	90	Inactive			Base	109.9	105.9
231	5/11	Inactive	.50 cal.	30.5	90	Inactive			Base	105.1	100.3
231	5/11	Inactive	.50 cal.	30.5	90	Inactive			Base	105.7	100.0
231	5/11	Inactive	.50 cal.	30.5	90	Inactive	<u> </u>		Base	101.6	98.2
231	5/11	Inactive	.50 cal.	30.5	90	Inactive		<u> </u>	Cavity	110.0	103.3
231	5/11	Inactive	.50 cal.	30.5	90	Inactive			Cavity	110.6	104.1
231	5/11	Inactive	.50 cal.	30.5	90	Inactive			Cavity	106.0	99.3
231	5/11	Inactive	.50 cal.	61	90	Inactive			Cavity	102.4	95.6
231	5/11	Inactive	.50 cal.	61	90	Inactive			Cavity	96.9	90.1
231	5/11	Inactive	.50 cal.	61	90	Inactive			Base	95.2	89.5
231	5/11	Inactive	.50 cal.	61	90	Inactive			Base	89.4	83.4
236	5/11	Inactive	.50 cal.	15.2	90	Inactive			Base	108.0	103.2
236	5/11	Inactive	.50 cal.	15.2	90	Inactive			Base	104.2	99.4
236	5/11	Inactive	.50 cal.	15.2	90	Inactive			Base	109.2	103.6
236	5/11	Inactive	.50 cal.	15.2	90	Inactive			Base	106.2	100.1
236	5/11	Inactive	.50 cal.	15.2	90	Inactive			Cavity	112.6	104.0
236	5/11	Inactive	.50 cal.	15.2	90	Inactive			Cavity	109.0	100.6
236	5/11	Inactive	.50 cal.	15.2	90	Inactive			Cavity	114.1	105.7
236	5/11	Inactive	.50 cal.	15.2	90	Inactive			Cavity	110.4	101.9
		Inactive	.50 cal.	30.5	90	Inactive			Base	102.2	94.8
236	5/11	Inactive	.50 cal.	30.5	90	Inactive			Base	102.6	95.2
	5/11	Inactive	.50 cal.	30.5	90	Inactive			Base	105.6	98.5
	5/11	Inactive	.50 cal.	30.5	90	Inactive			Cavity	110.0	101.1
	5/11	Inactive	.50 cal.	30.5	90	Inactive			Cavity	110.0	101.3
	5/11	Inactive	.50 cal.	30.5	90	Inactive			Cavity	112.8	104.1
236	5/11	Inactive	.50 cal.	61	90	Inactive			Cavity	104.5	94.4
236	5/11	Inactive	.50 cal.	61	90	Inactive			Cavity	108.5	98.5
236	5/11	Inactive	.50 cal.	61	90	Inactive			Cavity	106.4	96.2
236	5/11	Inactive	.50 cal.	61	90	Inactive			Cavity	105.5	95.9
236	5/11	Inactive	.50 cal.	61	90	Inactive			Base	92.7	83.2
236	5/11	Inactive	.50 cal.	61	90	Inactive			Base	95.1	85.6
236	5/11	Inactive	.50 cal.	61	90	Inactive			Base	92.8	82.5
236	5/11	Inactive	.50 cal.	61	90	Inactive			Base	92.6	82.7

Col.	Date	Nesting	Event	Event	Azim.	RCW	Rec. time	Rem.	Mic .	SEL (dB)	
		Phase	Туре	Dist.	re.	Resp.	(min)		Pos.		
		& Day		(m)	DOF					Flat	A
271	6/3	Post-fled.	.50 cal.	15.2	90	Post-fled.			Base	106.5	103.5
271	6/3	Post-fled.	.50 cal.	15.2	90	Post-fled.			Base	105.8	103.2
271	6/3	Post-fled.	.50 cal.	15.2	90	Post-fled.			Cavity	118.6	108.3
271	6/3	Post-fled.	.50 cal.	15.2	90	Post-fled.			Cavity	118.0	107.8
271	6/3	Post-fled.	.50 cal.	30.5	90	Post-fled.			Cavity	115.1	103.6
271	6/3	Post-fled.	.50 cal.	30.5	90	Post-fled.			Cavity	115.5	103.9
271	6/3	Post-fled.	.50 cal.	30.5	90	Post-fled.			Base	99.5	95.3
271	6/3	Post-fled.	.50 cal.	30.5	90	Post-fled.			Base	100.2	97.1
271	6/3	Post-fled.	.50 cal.	61	90	Post-fled.			Cavity	111.5	99.7
271	6/3	Post-fled.	.50 cal.	61	90	Post-fled.			Cavity	112.3	100.3
271	6/3	Post-fled.	.50 cal.	61	90	Post-fled.			Base	94.5	91.1
271	6/3	Post-fled.	.50 cal.	61	90	Post-fled.			Base	95.0	91.3
294	6/21	Post-fled.	.50 cal.	15.2	0	Post-fled.			Base	104.0	101.6
294	6/21	Post-fled.	.50 cal.	15.2	0	Post-fled.		,	Base	105.0	102.3
294	6/21	Post-fled.	.50 cal.	15.2	0	Post-fled.			Cavity	111.3	104.8
294	6/21	Post-fled.	.50 cal.	15.2	0	Post-fled.			Cavity	112.0	105.7
294	6/21	Post-fled.	.50 cal.	30.5	0	Post-fled.			Cavity	109.6	103.8
294	6/21	Post-fled.	.50 cal.	30.5	0	Post-fled.	1		Cavity	109.9	104.3
294	6/21	Post-fled.	.50 cal.	30.5	0	Post-fled.			Base	101.1	96.5
294	6/21	Post-fled.	.50 cal.	30.5	0	Post-fled.			Base	101.5	97.5
294	6/21	Post-fled.	.50 cal.	61	0	Post-fled.			Base	96.7	90.5
294	6/21	Post-fled.	.50 cal.	61	0	Post-fled.			Base	96.2	91.0
294	6/21	Post-fled.	.50 cal.	61	0	Post-fled.			Cavity	107.5	100.6
294	6/21	Post-fled.	.50 cal.	61	0	Post-fled.			Cavity	106.8	100.9
294	6/21	Post-fled.	.50 cal.	91.5	0	Post-fled.			Base	88.4	83.9
294	6/21	Post-fled.	.50 cal.	91.5	0	Post-fled.			Cavity	103.2	95.1
294	6/21	Post-fled.	.50 cal.	122	0	Post-fled.			Cavity	99.3	92.1
294	6/21	Post-fled.	.50 cal.	122	0	Post-fled.			Cavity	100.2	94.2
294	6/21	Post-fled.	.50 cal.	122	0	Post-fled.			Cavity	86.4	81.7
294	6/21	Post-fled.	.50 cal.	122	0	Post-fled			Cavity	87.1	82.5

Calc.	Overall	90.1	89.1	8.06	94.9	84.3	83.1	85.1	85.5	100.8	100.5	107.9	108.0	92.5	91.0	103.3	6.101	84.8	85.3	95.0	95.2	101.1	102.3	101.0	101.0	103.2	107.8	103.7	108.1	107.1	100.7	107.9	4.101.4	90.0	2.401	5.57	1.03.1	0.70	102.3	108 6	97.8	99.3	84.7	81.7
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ectra for experimental .50-caliber blank fil Band SEL (dB) at 1/3 Octave Spectrum Center Frequencies (H2)	100 125 160 200 250	81 78	80 77	32 79	-	_	77 72	_	79 73	-	_	105 103	_	_	_	101	_	-		8 8	93 89	$\overline{}$	94 92	_	_	90 92	105 97	$\overline{}$	_		_		92 93	-	-+	_	200 8	-	98 8	- 1	_		+	73 1
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RCW F		+	2	2	2	2	2	2	2	Post-fled	Post-fled	Post-fled	Post-fled.	Post-fled	Post-fled.	Post-fled.	Post-fled.	Post-fled.	Post-fled.	Post-fled.	Post-fled.	2	2	2	2	Post-fled.	Post-fled.	Post-fled.	Post-fled.	Post-fled.	Post-fled.	Post-fled.	Post-fled	Post-fled.	Post-fled.	Post-fled.	Post-fled.	Post-fled	Post-fled.	Post-fled.	Post-fled	Post-fled	Post-fled	Post-fled.
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Representative unweignted spectra for experimental Event Event RCW Rec, Mic Band SEL (dB) at 13 Octave Spec		Î) [9		19	91.5	91.5	\vdash	H	-	-	-	H	30.5	. 61	. 61	. 61	. 61	122	. 122	122	122	L	30.5	_	30.5	. 15.2	. 15.2	. 15.2	. 15.2	-	_	Н		4	\dashv		-	-	`	_	1	-	12 01	1
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Table D 4.		4/21	4/21	4/21	4/29	4/29	4/29	4/29	4/29	5/27	5/27	5/27	5/27	5/27	5/27	5/27	5/27	5/27	5/27	5/27	5/27	5/24	5/24	5/24	5/24	6/23	6/23	6/23	6/23	6/23	6/23	6/23	6/23	6/23	6/23	6/23	6/23	6/23	6/23	6/23	6/23	6/23	6/23	67/0
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Calc.	Overall SEL	93.7	91.1	84.9	84.6	83.0	107.3	114.4	100.5	8.76	112.1	106.8	87.2	86.5	47.78	4.70	90.2	93.0	92.9	95.3	96.3	97.0	99.4	8.96	108.3	101.8	108.0	107.3	108.2	117.2	118.1	116.8	119.4	102.4	101.3	103.2	94.8	95.5	93.8	110.8
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8	Calc.	SEL	100.9	91.6	84.0	85.0	91.0	7.16	104.1	105.0	112.5	104.6	95.1	98.1	104.5	107.7	9.68	6.06	8.06	8.06	91.4	89.4	89.5	90.1	89.4	92.2	81.8	105.8	113.3	110.9	101.1	91.0	95.3	85.1	107.9	105.9	100.0	102.9	94.4	98.7	92.5	87.9	95.4	93.7	93.3	110.2	108.6
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W.C.W	Resp.		0	0	0	7	2	Post-fled	Post-fled	Post-fled.	Post-fled	Post-fled.	Poet-fled	Post-fled	Doct-fled	Post-fled	Doct fled	Doct flad	Doct flad	Post-fled	Los	Post-fled	Post-fled	Post-fled	FOSE	Post	Fost	Post	Los	Post	Lost	Post	Poet	Post	Post	Post	Post	Post	Post	Post	Posi	Post	Post	Posi	0	0	0	,
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alc.	Overall SEL	7.3	8.7	6.7	9.2	9.7	3.5	17.3	17.1	15.9	15.2	9.9	13.3	0.0	9.7	70.7	8.6	1.2	14.1	1.5.1	13.2	12.6	0.40	5.1	6.7	11.3	7.2	6.9	3.8	6.8	4.0	3.1	5.4	0.5	12.5	14.5	8.3	6.0	6.8	90.3	72.4	3.1	114.0	13.8	103.3	13.1
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RCW	Resp.	0	0	0	0	0	0	0	0	0	0	0	0	2	2	2	2	2	2	2	2	Ina	Ina	Ina	Ina	Ina	Ina	Ina	Ina	Ina	Ina	Ina	Ina	Ina	Post	Post	Post	Post	Post	Post	Post	Post	Post	Post	Posi	Post
		30.5	30.5	30.5	30.5	30.5	30.5	15.2	15.2	15.2	15.2	30.5	30.5	30.5	30.5	30.5	30.5	30.5	30.5	30.5	30.5	15.2	15.2	15.2	15.2	30.5	30.5	19	61	15.2	15.2	30.5	50.5	19	19	19	19	61	30.5	30.5	30.5	30.5	15.2	15.2	15.2	15.2
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Calc.	Overall SEL	108.2	93.9	95.3	95.2	98.8	95.0	92.8	93.3	93.7	94.3	84.8	85.1	84.6	84.4	77.5	88.0	87.0	86.2	87.0	0.98	105.3	114.2	113.7	102.4	93.8	110.3	102.9	28.3	74.1	77.0	76.7	16.0	76.2	0.10	61.2	91.2	8.06	91.1	6.96	101.9	101.1	87.5	86.7	92.5	
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Date			5/11	11/5	5/11	5/11	5/11	5/11	5/11	5/11	5/11	5/11	5/11	5/11	5/11	5/11	11/5	5/11	5/11	5/13	5/13	5/13	5/13	5/13	5/13	5/26	5/26	5/26	5/26	5/26	5/26	5/26	5/26	303	4/29	4/29	4/29	4/29	6/3	6/3	6/3	6/3	6/3	6/3	6/3	6/3	6/3
3	}		208	208	208	208	708	208	208	208	208	208	208	208	208	208	208	208	208	211	211	211	211	211	211	218	218	218	218	218	218	218	218	210	227	227	227	227	227	227	227	227	227	227	227	227	227

Calc.	Overall	SEL 840	111	104.1	86.2	93.0	89.2	84.4	83.9	89.0	84.8	113.6	114.2	115.7	108 5	100.0	105.1	105.7	101 6	1100	110.6	106.0	102.4	6.96	95.2	89.4	108.0	104.2	109.2	106.2	112.6	109.0	114.1	110.4	102.2	0.70	105.6	110.0	110.0	112.8	104.5	108.5	106.4	105.5	1.76	75.1
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	125 160 200 250 315 400	-	62 61	30 27	-	-	63 66	+-	+-	+	+-	108 103	109 104	_	-+	-1.	001	+	+	+	-	-	-	6 6	+	99 19	101	97 9	102 96	96 93	98 94	Н		-	\rightarrow	-	-+	-	96 93	6 86	93 8	97 9	95 8		-	83 7
S (Hz)	0 250	-+	-	2 8		74	64	+-	+	+	+-	4 110	4 110	_	-+	3	7 2	7 5	-	+	-	_	-	+	+	+	8	1 95	101	3 101	0 103	001 9	1 105	_		\dashv	-	7 103	7 103	1 105	1 97	5 102	3 99	-	-	88 9
Frequencies (Hz)	60 20	-	\rightarrow	86 101	-	62 08	┿	1.	+	+	+-	93 104	94 104	-	66 8	-1	001	2 2	2 2	1	-		76 00	-		80 76	86 96	92 94	66 86	86 06	106 110			=		-+	-	101	100 107	103 11	97 10	101	99 103	97 102		83 86
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Center		_	_	9 9		98 98	-	_	_	8 2	-	_	-	68 51	93 95	_	26 29	-	2 8	-	7 S	_	0 10	00 00		-	-	89		+-	84 87	79 83		79 85	_	-	-	_	84 87	86 87	84 87	-	98	84 87	\rightarrow	84 85
Band SFI. (dB) at 1/3 Octave Spectrum C	63		73	80 %	0 0	84 8	20	747	74	62	74	82	85 8	84			4 8	₹ 2	7 9	00	18	S 6	6	S E	, 6	28	16	87	8	8	84	80	85	80	87	87	68	83	84	98	81	83	82	8	8	82
ve Spe	32 40 50 63	-	-	-	_	28 6	+		-	+-	+	+	+-	\rightarrow	16 68	_	93	-	68 69	_	60 00	\$ 8	0/ 0/		0/ 7/	_	+-	_	+	+	83 84	79 80	84 85	_	-		-	81 82	81 82	84 86	78 79	81 81	26		76 77	6 81
/3 Octs	32 4	_	_			7/ 60		_	-	72 73	+	+	-	-	-	-	-	_	S S	_	7 6		_	_	-	69	+	-	+	-	808	78 7	818	-	-	$\overline{}$	_		-	818	80 7	8 08	78 7	-	$\overline{}$	78 7
8) at 1,	25	_	65	88	_	73 00	199	3 5	3	3	9	92	-	\rightarrow	83	84	98	_	78	_			_	-	_	7 89	_	_	-	$\overline{}$	08	-	82	_	-	_	_	_	1 78	8	5 78	3 84	5 72	-		3 74
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Mic	Pos.	(min)	Base	Cavity	Cavity	Base	Page 1	Bace	Deno	Base	Base	Cavity	Cavity	Cavity	Base	Base	Base	Base	Base	Pase	Cavity	Cavity	Cavity	Cavity	Cavity	Bace	Base	Base	Base	Base	Cavity	Cavity	Cavity	Cavity	Base	Base	Base	Cavity	Base	Base						
Rec	Time	- 1	fled.	fled.	-fled.		2.7	3.7	2.7	3.7	3.7	Inactive	Inactive	Inactive	Inactive	Inactive	Inactive	Inactive	Inactive	Inactive	Inactive	Inactive	Inactive	Inactive	Inactive	Inactive	Inactive	Inactive	Inactive	Inactive	Inactive	Inactive	Inactive	Inactive	Inactive	Inactive	Inactive	Inactive	Inactive	Inactive	Inactive	Inactive	Inactive	Inactive	Inactive	ctive
W) d	Resp.		Post-fled	Post-fled.	Post-fled.	- -	. ,	7 0	1,	7 6	2	Inac	Inac	Inac	Inac	Inac	Ina	Inac	Inac	Inac	Inac	Inac	Ina	Inac	Ina	Ina	Ina	Inac	Inac	Ina	Inac	Inac	Ina	Ina	Ina	Ina	Ina	Ina	Ina	lna	Ina	Ina	Ina	Ina	Ina	Ina
Evont		(m)	19	19	19	122	771	510	21.5	510	01.5	15.2	15.2	15.2	15.2	15.2	15.2	30.5	30.5	30.5	30.5	30.5	30.5	19	19	19	15,7	15.2	15.2	15.2	15.2	15.2	15.2	15.2	30.5	30.5	30.5	30.5	30.5	30.5	19	19	19	19	19	19
Priont	Type		.50 cal.	.50 cal.	.50 cal.	.50 cal.	.30 car.	.50 cal.	.30 cal.	.50 cal.	SO cal.	50 cal	.50 cal.	.50 cal.	.50 cal.	.50 cal.	.50 cal.	.50 cal.	.50 cal.	.50 cal.	.50 cal.	.50 cal.	.50 cal.	.50 cal.	.50 cal.	.50 cal.	.30 cai.	So cal.	50 cal	So cal.	50 cal.	.50 cal.	.50 cal.	.50 cal.	.50 cal.	.50 cal.	.50 cal.	.50 cal.	.50 cal.	So cal	50 cal.	50 cal.	50 cal.	.50 cal.	.50 cal.	.50 cal.
Doto	The state of the s		6/3		-	4/26	╁	4/29	+	67/4	+	+	+	╁	Н	5/11	5/11	5/11	5/11	5/11	5/11	5/11	5/11	5/11	+	5/11	+	5/11	+	t	t	5/11	+	5/11	\vdash	5/11	\vdash	5/11	5/11	11/5	5/11	5/11	2/11	5/11	5/11	5/11
- 3			227	227	-	228	+	+	+	+	+	+	╁	╀	-		\vdash	-	┥	-	-	-+	\dashv	231	-	+	157	+	+	+	+	╀	+	236	236	236	236	236	236	336	236	236	236	236	236	236

Calc.	Overall SEL	92.8	97.6	106.5	105.8	118.6	118.0	115.1	115.5	99.5	100.2	111.5	112.3	94.5	95.0	104.0	105.0	111.3	112.0	9.601	6.601	101.1	101.5	2.96	96.2	107.5	8.901	88.4	103.2	99.3	100.2	86.4	87.1
T	20000	54	21	16	68	54	51	45	46	78	79	36	33	63	9	98	16	69	11	62	64	75	74	19	19	59	19	20	45	45	45	44	4
	16000 2	53	51	94	93	63	62	54	54	83	84	51	52	69	7.1	68	93	72	74	99	89	80	80	89	29	\$	<i>L</i> 9	28	47	43	45	20	51
	12500	99	54	94	94	89	99	09	28	83	84	55	57	72	74	06	93	92	11	72	73	82	82	11	71	99	70	63	55	47	20	57	58
	10000	09	59	93	94	69	89	62	79	83	85	9	62	74	75	06	93	81	81	77	62	83	84	73	73	72	75	99	65	59	62	19	62
	8000	64	62	93	93	73	71	4	2	83	98	19	63	76	92	06	92	84	83	08	82	85	85	7.5	75	75	77	69	69	63	99	26	65
	6300	99	R	92	92	9/	74	69	29	84	98	99	69	78	28	16	92	81	83	28	80	85	98	9/	92	9/	17	70	49	09	09	29	29
	2000	89	99	91	92	92	75	69	89	83	98	4	29	79	80	06	06	83	83	81	82	85	98	78	77	79	80	71	70	89	89	89	69
	4000	69	29	91	93	79	78	72	72	82	85	69	72	80	80	06	68	85	98	84	88	84	98	78	79	81	82	17	74	74	74	69	92
	3150	70	89	92	92	82	81	73	72	84	85	70	73	81	82	68	90	87	88	84	84	84	87	78	79	84	84	73	73	71	74	71	17
	2500	70	89	92	92	82	84	92	16	84	82	11	8	82	82	91	92	88	68	87	87	83	98	79	82	82	98	73	74	72	74	11	72
	2000	70	69	93	91	88	98	79	78	84	98	75	77	83	82	16	91	92	63	16	65	82	98	80	82	90	16	73	82	79	81	72	72
	1600	70	89	68	88	16	88	83	83	84	87	73	73	79	79	88	90	06	16	88	68	98	98	80	79	84	98	73	78	77	80	71	72
	1250	69	69	68	88	93	93	84	84	82	83	77	77	77	28	90	06	96	6	95	96	83	85	79	80	65	63	73	85	82	68	72	73
	1000	99	29	68	88	93	92	88	87	81	82	81	81	92	78	88	88	66	66	66	100	85	84	79	78	94	66	72	06	87	68	20	72
	100 125 160 200 250 315 400 500 630 800	-					-	_		1 82	_	86 91	-	75 76	18 28	\vdash	84 87	93 94	92 95		90 93	84 86		78 79	78 78	88 88	84 87	72 72	76 83	11 79	71 79	-	70 71
	900 63	-	-	-				_	-	80	-	8 98	87 8	74 7	74 7	8 2	8 8	6 96	6 16	\vdash	6 26	-	-	-	79 7	84 8	83 8	72 7	76 7	72 7	72 7	\rightarrow	67 7
	400	73	-		$\overline{}$	_	-		-	_	-	85	85	69	69	88	68	88	06	_	84	85	85	17	78	18	18	89	75	72	72	\rightarrow	64
L	315	77	79	62	96	95	94	16	16	87	88	98	98	77	92	98	88	06	16	84	98	84	84	82	78	82	82	70	82	12	92	62	63
(Hz)	250	81	85	96				93	94	91	91	91	16	81	81	94	94	95	96	06	16	06	90	83	83	90	68	70	85	84	83	69	72
cies	200	82	84	92		110				88	88	105	105	82	82	94	94	108	109	901	106	65	93	88	87	104	103	11	100	96	96	73	75
dae	160	82	82	88	98	117	111	114	115	82	85	110	111	82	18	90	90	501	106	105	105	92	92	88	87	103	102	78	66	94	95	\vdash	77
nter Frequencies (Hz)	125		84	-	_	_		94		_		94	94	88	98	87	87	92	92	16	93	-		88	87	65	16	75	98	87	87		77
ente		85		_	16		16	_	68	\vdash	\vdash		68	98	$\overline{}$	\vdash	-	_	68	\vdash	\vdash	90	_	-	-	\vdash	98	11	_	82	-	_	77
Band SEL (dB) at 1/3 Octave Spectrum Ce	8	83	82	65	16	87	98	83	82	81	8.1	84	98	84	82	87	88	08	82	83	8	68	68	18	88	82	<u>∞</u>	8	18	80	80		92 9
pectr	63	18	80	90	-		-	1 84	85	85	85	l 82	83	18 6	82	5 87	2 87	82	82	08 /	80	5 87	87	82	84	08	62	5 78	5 78	1 76	1 76		2 76
ve S	02	08	2 78	88 /	2 87	88 /	28 9	84	3 85	9 83	1 83	0 81	2 82	6/ 9	8 79	3 86	85 86	08 4	7 81	11 1	79 78	3 85	4 85	0 82	0 82	8 79	7 79	4 76	73 75	72 74	72 74		73 75
Octs	40	9 79	6 75	87	7 87	1 87	98 5	79 82	0 83	79 80	19 81	08 6	80 82	73 76	74 78	2 83	83 8	73 77	75 77	78 77	79 7	1 83	1 84	08 84	7 80	7 78	7 77	71 74	71 7.	70 7.	70 7.	70 7.	71 7.
t 1/3	5 32	72 79	72 76	85 86	84 87	80 87	80 85	83 7	81 80	75 7	74 7	62 92	8 9/	2 89	71 7	82 82	82 8	79 7	79 7	79 7	80 7	78 81	78 81	74 7	73 77	75 77	72 77	65 7	64	65 7	63 7	65 7	64 7
(B)	20 25	75 7	69 7	818	84 8	8 8/	82 8	8 9/	82 8	70 7	73 7	75 7	74 7	9 29	707	92	818	75 7	80 7	73 7	808	69	76 7	72 7	72 7	74 7	75 7	9 89	9 19	9 59	9 99	9 99	9 99
EL (16 2	75 7	62 6	85 8	82 8	80 7	80 8	81 7	80 8	74 7	72 7	72 7	75	09	2	08	3 62	83	18	. 62	74 8	75 (69	19	2	71	19	55 (99	55 (57 (55 (28 (
Spu	13	72	20	70	78	72	_	72	73	. 22	. 99	72	69	Ē	-	20	92	71	78	69	08	62	73	55	53	63	62	52	52	48	25	49	20
ĕ	01	77	63	73	20	74	17	11/	73	57		99	89	99	99	=	99	73	19	65	19	9	85	28	19	62	2	59	09	57	55	99	20
Mic	Pos.	Base	Base	Base	Base	Cavity	Cavity	Cavity	Cavity	Base	Base	Cavity	Cavity	Base	Base	Base	Base	Cavity	Cavity	Cavity	Cavity	Base	Base	Base	Base	Cavity	Cavity	Base	Cavity	Cavity	Cavity	Cavity	Cavity
Rec,	Time (min)						_;		:	1.	ı,	<u>.</u> ;	i	:	Ŧ.	÷	-i	÷.	Ţ.i	-ti	÷.	Ŧ.i	Ę.	Ę.	Ę.	÷.	Ŧ.	Ţ.	Ţ.	÷.	÷.	÷.	
		Inactive	Inactive	Post-fled	Post-fled	Post-fled	Post-fled	Post-fled	Post-fled	Post-fled.	Post-fled	Post-fled.	Post-fled	Post-fled.	Post-fled.	Post-fled.	Post-fled.	Post-fled.	Post-fled.	Post-fled	Post-fled.	Post-fled.	Post-fled	Post-fled	Post-fled	Post-fled.	Post-fled.	Post-fled.	Post-fled.	Post-fled.	Post-fled	Post-fled.	Post-fled.
RCW	Resp.	٦	_	P	ď	P	ď	P	P.	Pe	ď	P	P.	Ā	P.	Ā	P	ă	Ā	ď	Ā	ă	ď	P.	ď	P.	ď	P	P.	Ğ.	Ā	P	å
Event	Dist.	19	19	15.2	15.2	15.2	15.2	30.5	30.5	30.5	30.5	19	19	19	19	15.2	15.2	15.2	15.2	30.5	30.5	30.5	30.5	19	19	19	19	91.5	91.5	122	122	122	122
Event	Type	.50 cal.	.50 cal.	.50 cal.	.50 cal.	.50 cal.	.50 cal.	.50 cal.	.50 cal.	.50 cal.	.50 cal.	.50 cal.	.50 cal.	.50 cal.	.50 cal.	.50 cal.	.50 cal.	.50 cal.	.50 cal.	.50 cal.	.50 cal.	.50 cal.	.50 cal.	.50 cal.	.50 cal.	.50 cal.	.50 cal.	.50 cal.	.50 cal.	.50 cal.	.50 cal.	.50 cal.	.50 cal.
Date		5/11	5/11	6/3	6/3	6/3	6/3	6/3	6/3	6/3	6/3	6/3	6/3	6/3	6/3	6/21	6/21	6/21	6/21	6/21	6/21	6/21	6/21	6/21	6/21	6/21	6/21	6/21	6/21	6/21	6/21	6/21	6/21
<u>.</u>		236	236	271	271	172	271	271	271	271	271	271	271	271	172	294	294	294	294	294	294	294	294	294	294	294	294	294	294	294	294	294	294

Table D 5. Summary data for passive M-16 live fire noise on Fort Stewart, GA.

Cluster	Date	Nesting	Event	Event	Azimuth	RCW	Recovery	Remarks	Mic	SEL (dB)	at mic
		Phase & Day	Туре	Dist. (m)	re. DOF	Response	time (min)		Pos.	Flat	Α
	5/17/99	1-8	M-16		90	0	0	0	Base	71.5	63.2
		I-8	M-16		90	0.	0	0	Base	72.0	63.6
	5/17/99	1-8	M-16		90	0	0	0	Base	75.2	66.5
3	5/17/99	1-8	M-16	 	90	0	0	0	Base	73.9	65.7
}	5/17/99	I-8	M-16		90	0	0	0	Base	70.1	61.5
25	5/5/99	1-2	M-16		20	0	0	0	Base	66.3	63.2
25	5/5/99	1-2	M-16		20	0	0	0	Base	74.7	72.2
25	5/5/99	1-2	M-16		20	0	0	0	Base	67.8	63.7
25 25	5/5/99	1-2	M-16	 	20	0	0	0	Base	72.1	69.8
25 25	5/5/99	1-2	M-16	<u> </u>	20	0	0	0	Base	68.1	65.6
25 25	5/5/99	1-2	M-16	 	20	0	0	0	Base	68.7	65.8
25 25	5/5/99	1-2	.50 cal	-	0	0	0	0	Base	76.0	50.2
			M-16		20	0	0	0	Base	67.6	63.6
25	5/5/99	1-2	M-16	-	20	0	0	0	Base	71.4	69.5
25	5/5/99	I-2 I-9		-	0	0	0	0	Base	74.9	50.2
25			.50 cal M-16	20-434	280	0	0	0	Base	68.3	61.7
103 103	5/12/99	N-2 N-2	M-16	20-434	280	0	0	0	Base	67.2	61.8
		N-2	M-16	20-434	280	0	0	0	Base	68.6	61.8
103 103	5/12/99	N-2	M-16	20-434	280	0	0	0	Base	68.0	62.5
103		N-2	M-16	20-434	280	0	0	0	Base	69.4	62.1
	1	N-2	M-16	20-434	280	0	0	0	Base	71.3	64.9
103	5/12/99	N-2	M-16	20-434	280	0	0	0	Base	76.2	70.9
103	5/12/99	N-2	M-16	20-434	280	0	0	0	Base	69.2	62.9
103	5/12/99	N-2	M-16	20-434	280	0	0	0	Base	75.2	69.4
103 103	5/12/99 5/12/99	N-2	M-16	20-434	280	0	0	0	Base	70.3	66.0
103	5/12/99	N-2	M-16	20-434	280	0	0	0	Base	68.3	62.0
103	5/12/99	N-2	M-16	20-434	280	0	0	0	Base	69.6	64.7
103	5/12/99	N-2	M-16	20-434	280	0	0	0	Base	77.3	73.9
103	5/12/99	N-2	M-16	20-434	280	0	0	0	Base	74.6	67.9
103	5/12/99	N-2	M-16	20-434	280	0	0	0	Base	69.7	65.3
103	5/12/99	N-2	M-16	20-434	280	0	0	0	Base	71.0	64.1
103	5/12/99	N-2	M-16	20-434	280	0	0	0	Base	72.8	66.6
103	5/12/99	N-2	M-16	20-434	280	0	0	0	Base	71.0	64.2
103	5/12/99		M-16	20-434	280	0	0	0	Base	67.7	61.5
103	5/12/99		M-16	20-434	280	0	0	0	Base	82.8	82.9
103	5/12/99		M-16	20-434	280	0	0	0	Base	78.8	78.7
103	5/12/99		M-16	20-434	280	0	0	0	Base	72.8	64.9
103	5/12/99		M-16	20-434	280	0	0	0	Base	71.7	62.5
103	5/12/99		M-16	20-434	280	0	0	0	Base	69.6	62.3
103	5/12/99		M-16	20-434	280	0	0	0	Base	83.9	84.0
103	5/12/99		M-16	20-434	280	0	0	0	Base	86.0	86.3
103	5/12/99		M-16	20-434	280	0	0	0	Base	72.3	69.3
103	5/12/99		M-16	20-434	280	0	0	0	Base	70.4	64.4
103	5/12/99		M-16	20-434	280	0	0	0	Base	73.2	67.2
103	5/12/99		M-16	20-434	280	0	0	0	Base	74.6	74.0
	5/12/99		M-16	20-434	280	0	0	0	Base	70.2	63.8
103	5/12/99		M-16	20-434	280	0	0	0	Base	71.3	66.1
103						0	0	0	Base	72.4	68.5
103	5/12/99		M-16	20-434	280			0		75.5	69.8
103	5/12/99		M-16	20-434	280	0	0		Base	70.9	64.4
103 103	5/12/99 5/12/99		M-16	20-434	280	0	0	0	Base	81.9	82.2
	IE/19/00	INL9	M-16	20-434	280	0	0	10	Base	101.9	104.4

Cluster	Date	Nesting Phase	Event Type	Event Dist.	Azimuth re.	RCW Response		Remarks	Mic Pos.	SEL (dB)	at mic
		& Day	.,,,,	(m)	DOF	Поброно				Flat	Α
103	5/12/99	N-2	M-16	20-434	280	0	0	0	Base	68.3	61.9
103	5/12/99	N-2	M-16	20-434	280	0	0	0	Base	75.3	68.7
103	5/12/99	N-2	M-16	20-434	280	0	0	0	Base	69.9	63.4
103	5/12/99	N-2	M-16	20-434	280	0	0	0	Base	67.5	60.1
103	5/12/99	N-2	M-16	20-434	280	0	0	0	Base	68.5	61.4
103	5/12/99	N-2	M-16	20-434	280	0	0	0	Base	69.7	61.0
103	5/12/99	N-2	M-16	20-434	280	0	0	0	Base	84.2	83.9
103	5/12/99	N-2	M-16	20-434	280	0	0	0	Base	77.5	72.6
103	5/12/99	N-2	M-16	20-434	280	0	0	0	Base	75.8	70.9
103	5/12/99	N-2	M-16	20-434	280	0	0	0	Base	73.8	66.4
103	5/12/99	N-2	M-16	20-434	280	0	0	0	Base	85.1	85.5
103	5/12/99	N-2	M-16	20-434	280	0	0	0	Base	79.4	76.2
103	5/12/99	N-2	M-16	20-434	280	0	0	0	Base	76.1	70.6
103	5/12/99	N-2	M-16	20-434	280	0	0	0	Base	75.9	70.5
103	5/12/99	N-2	M-16	20-434	280	0	0	0	Base	75.0	69.6
103	5/12/99	N-2	M-16	20-434	280	0	0	0	Base	73.9	67.8
103	5/12/99	N-2	M-16	20-434	280	0	0	0	Base	76.0	68.4
103	5/12/99	N-2	M-16	20-434	280	0	0	0	Base	73.6	67.7
103	5/12/99	N-2	M-16	20-434	280	0	0	0	Base	67.6	62.8
103	5/12/99	N-2	M-16	20-434	280	0	0	0	Base	73.4	71.4
103	5/12/99	N-2	M-16	20-434	280	0	0	0	Base	75.8	74.8
103	5/12/99	N-2	M-16	20-434	280	0	0	0	Base	75.1	68.9
103	5/12/99	N-2	M-16	20-434	280	0	0	0	Base	74.4	69.8
103	5/12/99	N-2	M-16	20-434	280	0	0	0	Base	78.8	76.4
			M-16	20-434	280	0	0	0	Base	73.9	68.2
103	5/12/99	N-2	M-16	20-434	280	0		0	Base	72.0	65.5
103	5/12/99	N-2					0			74.5	69.8
103	5/12/99	N-2	M-16 M-16	20-434	280	0	0	0	Base	71.5	66.1
103	5/12/99	N-2		20-434	280		0	0	Base	76.0	71.4
103	5/12/99	N-2	M-16		280	0	0	0	Base	74.4	73.8
103	5/12/99	N-2	M-16	20-434	280	0	0	0	Base Base	77.0	74.5
103	5/12/99	N-2	M-16		280	0	0		+		69.9
103	5/12/99	N-2	M-16	20-434	280	0	0	0	Base	74.1	
103	5/12/99	N-2	M-16	20-434	280	0	0	0	Base	73.0	66.0
103	5/12/99	N-2	M-16	20-434	280	0	0	0	Base	71.2	70.3
103	5/12/99		M-16		280	0	10	0	Base	71.4	65.6
103	5/12/99		M-16	20-434	280	0	0	0	Base	73.1	67.0
103	5/12/99		M-16	20-434	280	0	0	0	Base	76.7	69.9
103	5/12/99		M-16	20-434	280	0	0	0	Base	74.7	67.9
103	5/12/99		M-16	20-434	280	0	0	0	Base	76.5	74.5
103	5/12/99		M-16	20-434	280	0	0	0	Base	73.3	65.7
103	5/12/99		M-16	20-434	280	0	0	0	Base	69.0	60.7
103	5/12/99		M-16	20-434	280	0	0	0	Base	67.3	57.6
103	5/12/99		M-16	20-434	280	0	0	0	Base	67.0	60.5
103	5/12/99		M-16	20-434	280	0	0	0	Base	70.2	60.8
103	5/12/99		M-16	20-434	280	0	0	0	Base	78.4	72.7
103	5/12/99		M-16	20-434	280	0	0	0	Base	78.0	75.8
103	5/12/99		M-16	20-434	280	0	0	0	Base	74.8	72.2
103	5/12/99		M-16	20-434	280	0	0	0	Base	72.6	67.0
103	5/12/99		M-16	20-434	280	0	0	0	Base	70.3	65.8
103	5/12/99		M-16	20-434	280	0	0	0	Base	72.1	67.5
103	5/12/99	N-2	M-16	20-434	280	0	0	0	Base	70.1	65.8
103	5/12/99	N-2	M-16	20-434	280	0	0	0	Base	72.1	67.3
103	5/12/99	N-2	M-16	20-434	280	0	0	0	Base	77.2	74.7

103 5/12 103 5/12 103 5/13	8 12/99 12/99 12/99 12/99 13/9	R Day N-2 N-2 N-2 N-2 N-3 N-3 N-3 N-3 N-3 N-3 N-3 N-3 N-3 N-3	M-16 M-16 M-16 M-16 M-16 M-16 M-16 M-16	Dist. (m) 20-434 20-434 20-434 20-434 20-434 20-434 20-434 20-434 20-434 20-434 20-434 20-434 20-434 20-434 20-434	re. DOF 280 280 280 280 280 280 280 280 280 28	Response 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0	Pos. Base Base Base Base Base Base Base Bas	Flat 72.0 70.3 72.3 73.2 76.4 71.4 76.7 70.6 77.5 72.5 78.3 75.2 75.0	A 65.4 63.4 66.9 67.4 71.7 61.6 71.5 63.6 74.0 63.5 75.9 67.0 66.6
103 5/12 103 5/13	12/99 12/99 12/99 13/99	N-2 N-2 N-2 N-3 N-3 N-3 N-3 N-3 N-3 N-3 N-3 N-3 N-3	M-16 M-16 M-16 M-16 M-16 M-16 M-16 M-16	20-434 20-434 20-434 20-434 20-434 20-434 20-434 20-434 20-434 20-434 20-434 20-434 20-434	280 280 280 280 280 280 280 280 280 280	0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0	Base Base Base Base Base Base Base Base	70.3 72.3 73.2 76.4 71.4 76.7 70.6 77.5 72.5 78.3 75.2	63.4 66.9 67.4 71.7 61.6 71.5 63.6 74.0 63.5 75.9 67.0
103 5/12 103 5/13	12/99 12/99 12/99 13/99	N-2 N-2 N-2 N-3 N-3 N-3 N-3 N-3 N-3 N-3 N-3 N-3 N-3	M-16 M-16 M-16 M-16 M-16 M-16 M-16 M-16	20-434 20-434 20-434 20-434 20-434 20-434 20-434 20-434 20-434 20-434 20-434 20-434 20-434	280 280 280 280 280 280 280 280 280 280	0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0	Base Base Base Base Base Base Base Base	72.3 73.2 76.4 71.4 76.7 70.6 77.5 72.5 78.3 75.2	66.9 67.4 71.7 61.6 71.5 63.6 74.0 63.5 75.9 67.0
103	12/99 12/99 12/99 13/99	N-2 N-2 N-3 N-3 N-3 N-3 N-3 N-3 N-3 N-3 N-3 N-3	M-16 M-16 M-16 M-16 M-16 M-16 M-16 M-16	20-434 20-434 20-434 20-434 20-434 20-434 20-434 20-434 20-434 20-434 20-434 20-434	280 280 280 280 280 280 280 280 280 280	0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0	Base Base Base Base Base Base Base Base	73.2 76.4 71.4 76.7 70.6 77.5 72.5 78.3 75.2	67.4 71.7 61.6 71.5 63.6 74.0 63.5 75.9 67.0
103 5/1: 103 5/1:	12/99 12/99 13/99	N-2 N-3 N-3 N-3 N-3 N-3 N-3 N-3 N-3 N-3 N-3	M-16 M-16 M-16 M-16 M-16 M-16 M-16 M-16	20-434 20-434 20-434 20-434 20-434 20-434 20-434 20-434 20-434 20-434 20-434	280 280 280 280 280 280 280 280 280 280	0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0	Base Base Base Base Base Base Base Base	76.4 71.4 76.7 70.6 77.5 72.5 78.3 75.2	71.7 61.6 71.5 63.6 74.0 63.5 75.9 67.0
103	12/99 13/99	N-2 N-3 N-3 N-3 N-3 N-3 N-3 N-3 N-3 N-3 N-3	M-16 M-16 M-16 M-16 M-16 M-16 M-16 M-16	20-434 20-434 20-434 20-434 20-434 20-434 20-434 20-434 20-434 20-434	280 280 280 280 280 280 280 280 280 280	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0	0 0 0 0 0	Base Base Base Base Base Base Base	71.4 76.7 70.6 77.5 72.5 78.3 75.2	61.6 71.5 63.6 74.0 63.5 75.9 67.0
103 5/1: 103 5/1:	13/99 13/99	N-3 N-3 N-3 N-3 N-3 N-3 N-3 N-3 N-3 N-3	M-16 M-16 M-16 M-16 M-16 M-16 M-16 M-16	20-434 20-434 20-434 20-434 20-434 20-434 20-434 20-434 20-434 20-434	280 280 280 280 280 280 280 280 280 280	0 0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0	Base Base Base Base Base Base	76.7 70.6 77.5 72.5 78.3 75.2	71.5 63.6 74.0 63.5 75.9 67.0
103 5/1: 103 5/1:	13/99 13/99	N-3 N-3 N-3 N-3 N-3 N-3 N-3 N-3 N-3 N-3	M-16 M-16 M-16 M-16 M-16 M-16 M-16 M-16	20-434 20-434 20-434 20-434 20-434 20-434 20-434 20-434 20-434	280 280 280 280 280 280 280 280 280	0 0 0 0 0 0	0 0 0 0 0	0 0 0 0	Base Base Base Base Base	70.6 77.5 72.5 78.3 75.2	63.6 74.0 63.5 75.9 67.0
103 5/1: 103 5/1:	13/99 13/99	N-3 N-3 N-3 N-3 N-3 N-3 N-3 N-3 N-3 N-3	M-16 M-16 M-16 M-16 M-16 M-16 M-16 M-16	20-434 20-434 20-434 20-434 20-434 20-434 20-434 20-434	280 280 280 280 280 280 280 280	0 0 0 0 0	0 0 0 0	0 0 0	Base Base Base Base	77.5 72.5 78.3 75.2	74.0 63.5 75.9 67.0
103 5/1: 103 5/1:	13/99 13/99	N-3 N-3 N-3 N-3 N-3 N-3 N-3 N-3 N-3 N-3	M-16 M-16 M-16 M-16 M-16 M-16 M-16 M-16	20-434 20-434 20-434 20-434 20-434 20-434	280 280 280 280 280 280 280	0 0 0 0	0 0 0 0	0	Base Base Base	72.5 78.3 75.2	63.5 75.9 67.0
103 5/1: 103 5/1:	13/99 13/99	N-3 N-3 N-3 N-3 N-3 N-3 N-3 N-3 N-3	M-16 M-16 M-16 M-16 M-16 M-16 M-16	20-434 20-434 20-434 20-434 20-434 20-434	280 280 280 280 280	0 0 0 0	0 0 0	0	Base Base	78.3 75.2	75.9 67.0
103 5/1: 103 5/1: 103 5/1: 103 5/1: 103 5/1: 103 5/1: 103 5/1 103 5/1 103 5/1 103 5/1 103 5/1 103 5/1 103 5/1 103 5/1 103 5/1 103 5/1 103 5/1 103 5/1 103 5/1 103 5/1 103 5/1	13/99 13/99	N-3 N-3 N-3 N-3 N-3 N-3 N-3 N-3	M-16 M-16 M-16 M-16 M-16 M-16	20-434 20-434 20-434 20-434 20-434	280 280 280 280	0 0 0	0		Base	75.2	67.0
103 5/1 103 5/1	13/99 13/99	N-3 N-3 N-3 N-3 N-3 N-3 N-3	M-16 M-16 M-16 M-16 M-16	20-434 20-434 20-434 20-434	280 280 280	0		0			1
103 5/1 103 5/1	13/99 13/99	N-3 N-3 N-3 N-3 N-3 N-3	M-16 M-16 M-16 M-16	20-434 20-434 20-434	280 280	0	0		Raco	75 O	66.6
103 5/1 103 5/1 103 5/1 103 5/1 103 5/1 103 5/1 103 5/1 103 5/1 103 5/1 103 5/1 103 5/1 103 5/1 103 5/1 103 5/1 103 5/1	13/99 13/99 13/99 13/99 13/99 13/99 13/99	N-3 N-3 N-3 N-3 N-3	M-16 M-16 M-16	20-434 20-434	280			0	Dase	10.0	
103 5/1 103 5/1	13/99 13/99 13/99 13/99 13/99 13/99	N-3 N-3 N-3 N-3	M-16 M-16	20-434		0	0	0	Base	72.1	62.2
103 5/1 103 5/1 103 5/1 103 5/1 103 5/1 103 5/1 103 5/1 103 5/1 103 5/1 103 5/1 103 5/1 103 5/1 103 5/1	13/99 13/99 13/99 13/99 13/99	N-3 N-3 N-3	M-16	/	280	0	0	0	Base	71.8	63.4
103 5/1 103 5/1	13/99 13/99 13/99 13/99 13/99	N-3 N-3		20-434	280	0	0	0	Base	71.9	64.4
103 5/1 103 5/1 103 5/1 103 5/1 103 5/1 103 5/1 103 5/1 103 5/1 103 5/1	13/99 13/99 13/99 13/99	N-3	171 10	20-434	280	0	0	0	Base	72.9	66.9
103 5/1 103 5/1 103 5/1 103 5/1 103 5/1 103 5/1 103 5/1 103 5/1	13/99 13/99 13/99	NI O	M-16	20-434	280	0	0	0	Base	73.4	63.2
103 5/1 103 5/1 103 5/1 103 5/1 103 5/1 103 5/1 103 5/1	13/99 13/99	N-3	M-16	20-434	280	0	0	0	Base	75.6	73.5
103 5/1 103 5/1 103 5/1 103 5/1 103 5/1 103 5/1 103 5/1		N-3	M-16	20-434	280	0	0	0	Base	73.7	73.2
103 5/1 103 5/1 103 5/1 103 5/1 103 5/1	13/99	N-3	M-16	20-434	280	0	0	0	Base	74.5	71.7
103 5/1 103 5/1 103 5/1 103 5/1	10/00	N-3	M-16	20-434	280	0	0	0	Base	75.7	71.5
103 5/1 103 5/1 103 5/1	13/99	N-3	M-16	20-434	280	0	0	0	Base	70.4	63.4
103 5/1	13/99	N-3	M-16	20-434	280	0	0	0	Base	73.0	67.2
	13/99	N-3	M-16	20-434	280	0	0	0	Base	75.4	73.5
103 5/1	13/99	N-3	M-16	20-434	280	0	0	0	Base	77.8	72.9
1.00	13/99	N-3	M-16	20-434	280	0	0	0	Base	70.9	64.1
103 5/1	13/99	N-3	M-16	20-434	280	0	0	0	Base	72.0	63.5
103 5/1	13/99	N-3	M-16	20-434	280	0	0	0	Base	72.0	62.1
103 5/1	/13/99	N-3	M-16	20-434	280	0	0	0	Base	71.5	62.4
		N-3	M-16	20-434	280	0	0	0	Base	71.5	64.5
		N-3	M-16	20-434	280	0	0	0	Base	72.3	67.6
		N-3	M-16	20-434	280	0	0	0	Base	73.8	66.6
		N-3	M-16	20-434	280	0	0	0	Base	75.6	66.3
	/13/99		M-16	20-434	280	0	0	0	Base	70.9	64.4
	/13/99		M-16	20-434	280	0	0	0	Base	72.3	63.2
	/13/99		M-16	20-434	280	0	0	0	Base	73.7	66.9
	/13/99		M-16	20-434	280	0	0	0	Base	70.5	63.9
	/13/99		M-16	20-434	280	0	0	0	Base	73.4	62.9 62.6
	/13/99		M-16	20-434	280	0	0	0	Base	71.7 79.1	79.6
	/13/99		M-16	20-434	280	0	0	0	Base	83.4	83.2
	/13/99		M-16	20-434	280	0	0	0	Base	72.6	68.9
	/13/99		M-16	20-434	280	0	0	0	Base	85.0	85.4
	/13/99		M-16	20-434	280	0	0	0	Base	73.4	66.7
	/13/99		M-16	20-434	280	0	0	0	Base	76.0	68.2
	/13/99		M-16	20-434	280	0	0	0	Base	76.1	68.7
	/13/99		M-16	20-434	280	0	0	0	Base	76.0	70.4
	/13/99		M-16	20-434	280	0	0	0	Base	74.6	69.8
	/13/99		M-16	20-434	280	0	0	0	Base	76.9	75.5
		N-3	M-16	20-434	280	0	0	0	Base	73.2	70.5
	/13/99		M-16	20-434	280	0	0	0	Base		72.4
	5/13/99 5/13/99		M-16 M-16	20-434	280 280	0	0	0	Base Base	74.0 80.5	81.3

Cluster	Date	Nesting Phase	Event Type	Event Dist.	Azimuth re.	RCW Response	Recovery time (min)	Remarks	Mic Pos.	SEL (dB)	at mic
		& Day		(m)	DOF		, , ,			Flat	Α
103	5/13/99	N-3	M-16	20-434	280	0	0	0	Base	73.1	65.2
103	5/13/99	N-3	M-16	20-434	280	0	0	0	Base	79.8	79.1
103	5/13/99	N-3	M-16	20-434	280	0	0	0	Base	70.0	59.9
103	5/13/99	N-3	M-16	20-434	280	0	0	0	Base	71.2	63.5
103	5/13/99	N-3	M-16	20-434	280	0	0	0	Base	80.8	80.3
103	5/13/99	N-3	M-16	20-434	280	0	0	0	Base	78.2	78.4
103	5/13/99	N-3	M-16	20-434	280	0	0	0	Base	69.9	66.6
103	5/13/99	N-3	M-16	20-434	280	0	0	0	Base	70.9	63.9
103	5/13/99	N-3	M-16	20-434	280	0	0	0	Base	73.3	61.3
103	5/13/99	N-3	M-16	20-434	280	0	0	0	Base	75.1	64.8
103	5/13/99	N-3	M-16	20-434	280	0	0	0	Base	72.0	64.1
103	5/13/99	N-3	M-16	20-434	280	0	0	0	Base	73.6	64.9
103	5/13/99	N-3	M-16	20-434	280	0	0	0	Base	69.2	69.0
103	5/13/99	N-3	M-16	20-434	280	0	0	0	Base	73.2	63.2
103	5/13/99	N-3	M-16	20-434	280	0	0	0	Base	78.1	74.1
103	5/13/99	N-3	M-16	20-434	280	0	0	0	Base	72.7	64.7
103	5/13/99	N-3	M-16	20-434	280	0	0	0	Base	71.2	63.6
103	5/13/99	N-3	M-16	20-434	280	0	0	0	Base	70.0	61.3
103	5/13/99	N-3	M-16	20-434	280	0	0	0	Base	76.0	66.0
103	5/13/99	N-3	M-16	20-434	280	0	0	0	Base	73.9	66.9
103	5/13/99	N-3	M-16	20-434	280	0	0	0	Base	74.2	64.0
103	5/13/99	N-3	M-16	20-434	280	0	0	0	Base	81.0	80.6
103	5/13/99	N-3	M-16	20-434	280	0	0	0	Base	73.1	65.9
103	5/13/99	N-3	M-16	20-434	280	0	0	0	Base	73.9	66.1
103	5/13/99	N-3	M-16	20-434	280	0	0	0	Base	81.8	81.9
103	5/13/99	N-3	M-16	20-434	280	0	0	0	Base	70.6	62.5
103	5/13/99	N-3	M-16	20-434	280	0	0	0	Base	73.4	63.1
103	5/13/99	N-3	M-16	20-434	280	0	0	0	Base	74.1	64.5
103	5/13/99	N-3	M-16	20-434	280	0	0	0	Base	71.9	62.0
103	5/13/99	N-3	M-16	20-434	280	0	0	0	Base	73.6	64.9
103	5/13/99	N-3	M-16	20-434	280	0	0	0	Base	74.4	65.3
103	5/13/99	N-3	M-16	20-434	280	0	0	0	Base	84.9	85.4
103	5/13/99	N-3	M-16	20-434	280	0	0	0	Base	70.2	62.8
103	5/13/99	N-3	M-16	20-434	280	0	0	0	Base	71.6	64.5
103	5/13/99		M-16		280	0	0	0	Base	80.6	79.5
103	5/13/99		M-16	20-434	280	0	0	0	Base	73.8	64.2
103	5/13/99		M-16	20-434	280	0	0	0	Base	72.5	62.8
103	5/13/99		M-16	20-434	280	0	0	0	Base	84.4	84.9
103	5/13/99		M-16	20-434	280	0	0	0	Base	73.0	68.1
103	5/13/99		M-16	20-434	280	0	0	0	Base	74.8	68.6
103	5/13/99		M-16	20-434	280	0	0	0	Base	74.7	65.2
103	5/13/99		M-16	20-434	280	0	0	0	Base	85.7	86.3
103	5/13/99		M-16	20-434	280	0	0	0	Base	72.9	68.9
103	5/13/99		M-16	20-434	280	0	0	0	Base	73.7	66.3
103	5/13/99		M-16	20-434	280	0	0	0	Base	82.1	82.1
103	5/13/99		M-16	20-434	280	0	0	0	Base	73.0	71.7
103	5/13/99		M-16	20-434	280	0	0	0	Base	71.4	69.8
103	5/13/99		M-16	20-434	280	0	0	0	Base	81.4	82.1
103	5/13/99		M-16	20-434	280	0	0	0	Base	82.5	83.3
103	5/13/99		M-16	20-434	280	0	0	0	Base	83.0	83.8
103	5/13/99		M-16	20-434	280	0	0	0	Base	82.6	83.5
103	5/13/99		M-16	20-434	280	0	0	0	Base	75.0	71.6
103	5/13/99		M-16	20-434	280	0	0	0	Base	74.1	66.8
103	13/13/99	114-0	TIVI- 10	120-434	1200	10	10	10	Dase	[/ 7.1	100.0

Cluster	Date	Nesting	Event	Event	Azimuth	RCW	,	Remarks	Mic	SEL (dB)	at mic
		Phase	Туре	Dist.	re. DOF	Response	time (min)	ı	Pos.	Flat	Α
		& Day		(m)				0	Dece	73.7	66.6
103	5/13/99	N-3	M-16	20-434	280	0	0	0	Base	75.2	70.3
103		N-3	M-16	20-434	280	0	0	0	Base	76.7	72.7
103		N-3	M-16	20-434	280	0	0	0		73.3	64.1
103		N-3	M-16	20-434	280	0	0		Base	75.8	66.8
103	5/13/99	N-3	M-16	20-434	280	0	0	0	Base Base	73.4	66.1
103	5/13/99	N-3	M-16	20-434	280	0	0	0	Base	74.1	68.3
103	5/13/99	N-3	M-16	20-434	280	0	0	0		72.4	64.1
103	5/13/99	N-3	M-16	20-434	280	0	0	0	Base	76.2	66.6
103	5/13/99	N-3	M-16	20-434	280	0	0	0	Base	72.3	63.4
103	5/13/99	N-3	M-16	20-434	280	0	0	0	Base	77.2	72.6
103		N-3	M-16	20-434	280	0	0	0	Base	73.3	64.9
103	5/13/99	N-3	M-16	20-434	280	0	0	0	Base	72.3	63.6
103	5/13/99	N-3	M-16	20-434	280	0	0	0	Base	77.0	67.8
103	5/13/99	N-3	M-16	20-434	280	0	0	0	Base	81.3	82.0
103	5/13/99	N-3	M-16	20-434	280	0	0	0	Base	76.8	70.5
103	5/13/99	N-3	M-16	20-434	280	0	0	0	Base	76.1	67.0
103	5/13/99	N-3	M-16	20-434	280	0	0	0	Base	75.3	66.0
103	5/13/99	N-3	M-16	20-434	280	0	0	0	Base	74.9	74.3
103	5/13/99	N-3	M-16 M-16	20-434	280	0	0	0	Base	73.4	64.9
103	5/13/99	N-3		20-434	280	0	0	0	Base	73.6	64.4
103	5/13/99	N-3	M-16	20-434	280	0	0	0	Base	80.5	80.5
103	5/13/99	N-3	M-16	20-434	280	0	0	0	Base	77.5	71.2
103	5/13/99	N-3	M-16 M-16	20-434	280	0	0	0	Base	71.0	61.4
103	5/13/99 5/13/99	N-3 N-3	M-16	20-434	280	0	0	0	Base	71.3	61.7
103	5/13/99	N-3	M-16	20-434	280	0	0	0	Base	72.1	65.9
103	5/13/99	N-3	M-16	20-434	280	0	0	0	Base	73.6	70.6
103	5/13/99	N-3	M-16	20-434	280	0	0	0	Base	71.5	70.0
103	5/13/99	N-3	M-16	20-434	280	0	0	0	Base	73.1	65.6
103	5/13/99	N-3	M-16	20-434	280	0	0	0	Base	72.2	63.5
103	5/13/99	N-3	M-16	20-434	280	0	0	0	Base	75.7	69.5
103	5/13/99	N-3	M-16	20-434	280	0	0	0	Base	76.0	72.6
103	5/13/99	N-3	M-16	20-434	280	0	0	0	Base	74.7	70.3
103	5/13/99	N-3	M-16	20-434	280	0	0	0	Base	71.6	62.2
103	5/13/99		M-16	20-434	280	0	0	0	Base	85.0	85.6
103	5/13/99		M-16	20-434		0	0	0	Base	78.5	77.4
103	5/13/99		M-16	20-434	280	0	0	0	Base	71.3	65.7
103	5/13/99		M-16	20-434	280	0	0	0	Base	82.2	82.8
103	5/13/99		M-16	20-434	280	0	0	0	Base	74.5	67.7
103	5/13/99		M-16	20-434	280	0	0	0	Base	72.6	64.4
103	5/13/99		M-16	20-434	280	0	0	0	Base	75.7	74.2
103	5/13/99		M-16	20-434	280	0	0	0	Base	72.8	62.8
103	5/13/99		M-16	20-434	280	0	0	0	Base	83.3	84.1
103	5/13/99		M-16	20-434	280	0	0	0	Base	72.8	70.5
103	5/13/99	N-3	M-16	20-434	280	0	0	0	Base	73.7	72.8
103	5/13/99		M-16	20-434	280	0	0	0	Base	77.5	76.9
103	5/13/99	N-3	M-16	20-434	280	0	0	0	Base	72.1	69.8
103	5/13/99	N-3	M-16	20-434	280	0	0	0	Base	71.4	65.8
103	5/13/99	N-3	M-16	20-434	280	0	0	0	Base	71.2	62.7
103	5/13/99		M-16	20-434	280	0	0	0	Base	75.8	75.1
103	5/13/99		M-16	20-434	280	0	0	0	Base	73.2	66.0
103	5/13/99		M-16	20-434	280	0	0	0	Base	75.4	75.5
103	5/13/99	N-3	M-16	20-434	280	0	0	0	Base	73.3	68.5

Cluster	Date	Nesting Phase	Event Type	Event Dist.	Azimuth re.	RCW Response	Recovery time (min)	Remarks	Mic Pos.	SEL (dB)	at mic
		& Day		(m)	DOF		(******)			Flat	Α
103	5/13/99	N-3	M-16	20-434	280	0	0	0	Base	82.1	82.7
103	5/13/99	N-3	M-16	20-434	280	0	0	0	Base	78.9	78.3
103	5/13/99	N-3	M-16	20-434	280	0	0	0	Base	70.5	62.6
103	5/13/99	N-3	M-16	20-434	280	0	0	0	Base	70.5	63.1
103	5/13/99	N-3	M-16	20-434	280	0	0	0	Base	78.2	77.8
103	5/13/99	N-3	M-16	20-434	280	0	0	0	Base	71.7	69.6
103	5/13/99	N-3	M-16	20-434	280	0	0	0	Base	71.5	67.6
103	5/13/99	N-3	M-16	20-434	280	0	0	0	Base	74.5	66.6
103	5/13/99	N-3	M-16	20-434	280	0	0	0	Base	72.1	66.5
103	5/13/99	N-3	M-16	20-434	280	0	0	0	Base	70.2	64.9
103	5/13/99	N-3	M-16	20-434	280	0	0	0	Base	84.4	84.7
103	5/13/99	N-3	M-16	20-434	280	0	0	0	Base	82.8	83.2
103	5/13/99	N-3	M-16	20-434	280	0	0	0	Base	74.5	74.1
103	5/13/99	N-3	M-16	20-434	280	0	0	0	Base	75.5	69.4
103	5/13/99	N-3	M-16	20-434	280	0	0	0	Base	71.8	68.6
103	5/13/99	N-3	M-16	20-434	280	0	0	0	Base	71.5	67.0
103	5/13/99	N-3	M-16	20-434	280	0	0	0	Base	77.8	75.9
103	5/13/99	N-3		20-434	280	0	0	0	Base	72.8	68.1
	5/13/99	N-3	M-16 M-16	20-434	280	0	0	0	Base	76.8	76.1
103	5/13/99			20-434	280	0	0	0	Base	63.5	55.5
103		N-3	M-16			0	0	0	Base	66.9	56.4
103	5/13/99	N-3	M-16	20-434	280	0	0	0	Base	74.0	63.9
103	5/13/99	N-3	M-16	20-434		0		0	Base	74.0	65.9
103	5/13/99	N-3	M-16	20-434	280		0	0	Base	71.2	63.5
103	5/13/99	N-3	M-16	20-434	280	0	0	0	Base	74.9	76.0
103	5/13/99	N-3	M-16	20-434	280	0		0	Base	70.1	62.7
103	5/13/99	N-3	M-16	20-434	280		0			75.6	73.1
103	5/13/99	N-3	M-16	20-434	280	0		0	Base	73.0	65.4
103	5/13/99	N-3	M-16	20-434	280	0	0	0	Base	72.2	63.4
103	5/13/99	N-3	M-16	20-434	280	0	0	0	Base	70.0	63.1
103	5/13/99	N-3	M-16	20-434	280	0	0	0	Base	73.4	66.4
103	5/13/99	N-3	M-16	20-434	280	0	0	0	Base		67.4
103	5/13/99	N-3	M-16	20-434	280	0	0	0	Base	73.1	67.3
103	5/13/99	N-3	M-16	20-434	280	0	0	0	Base	72.7	69.7
103	5/13/99	N-3	M-16	20-434	280	0	0	0	Base	73.8	0.4.0
103	5/13/99		M-16	20-434	280	0	0	0	Base	73.1	64.9
103	5/13/99		M-16	20-434	280	0	0	0	Base	73.6	64.6 84.3
103	5/13/99		M-16	20-434	280	0	0	0	Base	83.8 75.0	74.2
103	5/13/99		M-16	20-434	280	0	0	0	Base		
103	5/13/99		M-16	20-434	280	0	0	0	Base	77.7	77.7
103	5/13/99		M-16	20-434	280	0	0	0	Base	82.0	81.8
103	5/13/99		M-16	20-434	280	0	0	0	Base	71.9	64.6
103	5/13/99		M-16	20-434	280	0	0	0	Base	72.1	63.4
103	5/13/99		M-16	20-434	280	0	0	0	Base	82.9	83.0
103	5/13/99		M-16	20-434	280	0	0	0	Base	72.2	68.2
103	5/13/99		M-16	20-434	280	0	0	0	Base	72.3	67.0
103	5/13/99		M-16	20-434	280	0	0	0	Base	73.8	70.3
103	5/13/99		M-16	20-434	280	0	0	0	Base	71.6	63.7
103	5/13/99		M-16	20-434	280	0	0	0	Base	72.4	68.0
103	5/13/99		M-16	20-434	280	0	0	0	Base	72.5	70.3
103	5/13/99	N-3	M-16	20-434	280	0	0	0	Base	68.6	57.5
103	5/13/99	N-3	M-16	20-434	280	0	0	0	Base	72.2	68.1
103	5/13/99	N-3	M-16	20-434	280	0	0	0	Base	75.1	72.3
103	5/13/99	N-3	M-16	20-434	280	0	0	0	Base	74.0	69.9

Cluster	Date	Nesting	Event	Event	Azimuth	RCW		Remarks	Mic	SEL (dB)	at mic
		Phase	Туре	Dist.	re.	Response	time (min)		Pos.	Flat	Α
		& Day		(m)	DOF						
103	5/13/99	N-3	M-16	20-434	280	0	0	0	Base	74.6	73.6
103	5/13/99	N-3	M-16	20-434	280	0	0	0	Base	71.1	64.6
103	5/13/99	N-3	M-16	20-434	280	0	0	0	Base	78.6	78.5
103		N-3	M-16	20-434	280	0	0	0	Base	70.1	61.7
103		N-3	M-16	20-434	280	0	0	0	Base	82.2	82.7
103	5/13/99	N-3	M-16	20-434	280	0	0	0	Base	74.6	73.1
103	5/13/99	N-3	M-16	20-434	280	0	0	0	Base	80.7	80.5
103	5/13/99	N-3	M-16	20-434	280	0	0	0	Base	83.7	83.8
103	5/13/99	N-3	M-16	20-434	280	0	0	0	Base	71.4	69.6
103	5/13/99	N-3	M-16	20-434	280	0	0	0	Base	70.6	62.1
103	5/13/99	N-3	M-16	20-434	280	0	0	0	Base	71.8	65.7
103	5/13/99	N-3	M-16	20-434	280	0	0	0	Base	72.6	70.1
103	5/13/99	N-3	M-16	20-434	280	0	0	0	Base	76.9	75.3
103	5/13/99	N-3	M-16	20-434	280	0	0	0	Base	69.7	64.5
103	5/13/99	N-3	M-16	20-434	280	0	0	0	Base	73.4	66.0 65.0
103	5/13/99	N-3	M-16	20-434	280	0	0	0	Base	70.3 69.2	58.6
103	5/13/99	N-3	M-16	20-434	280	0	0	0	Base	69.1	57.8
103	5/13/99	N-3	M-16	20-434	280	0	0	0	Base	73.9	67.3
103	5/13/99	N-3	M-16	20-434	280	0	0	0	Base	71.7	63.6
103	5/13/99	N-3	M-16	20-434	280	0	0	0	Base	73.7	70.5
103	5/13/99	N-3	M-16	20-434	280	0	0	0	Base	75.0	66.6
103	5/13/99		M-16	20-434	280	0	0	0	Base Base	68.8	60.6
103	5/13/99	N-3	M-16	20-434	280	0	0	0	Base	70.8	71.1
103	5/13/99	N-3	M-16	20-434	280	0	0	0	Base	73.4	71.1
103	5/13/99	N-3	M-16	20-434	280 280	0	0	0	Base	73.3	67.7
103	5/13/99		M-16	20-434	280	0	0	0	Base	72.2	64.6
103	5/13/99		M-16 M-16	20-434	280	0	0	0	Base	78.0	77.8
103	5/13/99		M-16	20-434	280	0	0	0	Base	70.8	67.8
103 103	5/13/99		M-16	20-434	280	0	0	0	Base	72.4	67.2
103	5/13/99		M-16	20-434	280	0	0	0	Base	73.6	70.8
103	5/13/99		M-16	20-434	280	0	0	0	Base	87.2	87.9
103	5/13/99		M-16	20-434	280	0	0	0	Base	70.2	68.8
103	5/13/99		M-16	20-434	280	0	0	0	Base	70.4	63.5
103	5/13/99		M-16	20-434	280	0	0	0	Base	80.9	81.0
103	5/13/99		M-16	20-434	280	0	0	0	Base	83.9	84.4
103	5/13/99		M-16	20-434	280	0	0	0	Base	78.2	78.6
103	5/13/99		M-16	20-434	280	0	0	0	Base	73.6	69.9
103	5/13/99		M-16	20-434	280	0	0	0	Base	71.9	69.8
103	5/13/99		M-16	20-434	280	0	0	0	Base	72.6	69.8
103	5/13/99		M-16	20-434	280	0	0	0	Base	72.4	67.6
103	5/13/99		M-16	20-434	280	0	0	0	Base	81.5	81.8
103	5/13/99		M-16	20-434	280	0	0	0	Base	70.3	68.5
103	5/13/99		M-16	20-434	280	0	0	0	Base	69.6	59.8
103	5/13/99		M-16	20-434	280	0	0	0	Base	83.7	84.1
103	5/13/99		M-16	20-434		0	0	0	Base	77.0	74.4
103	5/13/99		M-16	20-434		0	0	0	Base	73.8	66.0
103	5/13/99		M-16	20-434		0	0	0	Base	70.2	65.4
103	5/13/99		M-16	20-434		0	0	0	Base	68.3	61.3
103	5/13/99		M-16	20-434		0	0	0	Base	71.9	65.9
103	5/13/99		M-16	20-434		0	0	0	Base	70.0	62.4
103	5/13/99		M-16	20-434	280	0	0	0	Base	73.4	69.4
103	5/13/99		M-16	20-434	280	0	0	0	Base	69.6	61.9

Cluster	Date	Nesting Phase	Event Type	Event Dist.	Azimuth re.	RCW Response	Recovery time (min)	Remarks	Mic Pos.	SEL (dB)	at mic
		& Day	Type	(m)	DOF	response	time (iiiii)		03.	Flat	Α
103	5/13/99	N-3	M-16	20-434	280	0	0	0	Base	73.0	68.6
103	5/13/99	N-3	M-16	20-434	280	0	0	0	Base	73.2	65.3
103	5/13/99	N-3	M-16	20-434	280	0	0	0	Base	70.8	65.4
103	5/13/99	N-3	M-16	20-434	280	0	0	0	Base	72.7	70.0
103	5/13/99	N-3	M-16	20-434	280	0	0	0	Base	71.5	63.8
103	5/13/99	N-3	M-16	20-434	280	0	0	0	Base	77.3	77.4
103		N-3	M-16	20-434	280	0	0	0	Base	68.4	60.1
103	5/17/99	N-7	M-16	20-434	280	2	0	0	Base	81.4	80.7
103	5/17/99	N-7	M-16	20-434	280	2	0	0	Base	84.0	84.4
103	5/17/99	N-7	M-16	20-434	280	2	0	0	Base	79.1	75.2
103	5/17/99	N-3	M-16	20-434	280	0	0	0	Base	72.2	68.8
103	5/17/99	N-3	M-16	20-434	280	0	0	0	Base	76.3	70.3
103	5/17/99	N-3	M-16	20-434	280	0	0	0	Base	72.6	66.4
103	5/17/99	N-7	M-16	20-434	280	2	0	0	Base	76.3	71.0
103	5/17/99	N-7	M-16	20-434	280	2	0	0	Base	79.0	76.4
	5/17/99	N-7	M-16	20-434	280	2	0	0	Base	74.0	73.1
103 103	5/17/99	N-7	M-16	20-434	280	2	0	0	Base	78.3	73.4
						0	0	0		73.5	69.7
103	5/17/99	N-3	M-16	20-434	280		-		Base		
103	5/17/99	N-7	M-16	20-434	280	0	0	0	Base	83.4	82.8 73.2
103	5/17/99	N-7	M-16	20-434	280	0	0	0	Base	77.2	
103	5/17/99	N-7	M-16	20-434	280	0	0	0	Base	74.7	70.8
103	5/17/99	N-7	M-16	20-434	280	0	0	0	Base	75.7	72.4
103	5/17/99	N-7	M-16	20-434	280	0	0	0	Base	74.5	71.1
103	5/17/99	N-7	M-16	20-434	280	0	0	0	Base	71.7	67.7
103	5/17/99	N-7	M-16	20-434	280	0	0	0	Base	84.8	85.3
103	5/17/99	N-3	M-16	20-434	280	0	0	0	Base	76.6	72.9
103	5/17/99	N-3	M-16	20-434	280	0	0	0	Base	73.1	69.7
103	5/17/99	N-7	M-16	20-434	280	0	0	0	Base	87.9	88.1
103	5/17/99	N-7	M-16	20-434	280	0	0	0	Base	75.2	69.5
103	5/17/99	N-3	M-16	20-434	280	0	0	0	Base	87.4	87.8
103	5/17/99	N-3	M-16	20-434	280	0	0	0	Base	84.0	83.8
103	5/17/99	N-3	M-16	20-434	280	0	0	0	Base	73.5	68.9
103	5/17/99	N-3	M-16	20-434	280	0	0	0	Base	72.6	68.4
103	5/17/99	N-3	M-16	20-434	280	0	0	0	Base	78.2	74.1
103	5/17/99		M-16	20-434	280	0	0	0	Base	86.0	86.4
103	5/17/99		M-16	20-434	280	0	0	0	Base	87.9	88.1
103	5/17/99		M-16	20-434	280	0	0	0	Base	79.2	75.9
103	5/17/99		M-16	20-434	280	0	0	0	Base	75.4	74.0
103	5/17/99		M-16	20-434	280	0	0	0	Base	74.3	70.6
103	5/17/99		M-16	20-434	280	0	0	0	Base	74.1	68.8
103	5/17/99		M-16	20-434	280	0	0	0	Base	83.2	83.2
103	5/17/99		M-16	20-434	280	0	0	0	Base	83.4	83.1
103	5/17/99	N-7	M-16	20-434	280	0	0	0	Base	76.3	73.3
103	5/17/99	N-3	M-16	20-434	280	0	0	0	Base	73.8	68.4
103	5/17/99	N-3	M-16	20-434	280	0	0	0	Base	77.9	74.3
103	5/17/99	N-3	M-16	20-434	280	0	0	0	Base	75.6	71.2
103	5/17/99	N-3	M-16	20-434	280	0	0	0	Base	71.6	64.0
103	5/17/99		M-16	20-434	280	0	0	0	Base	73.8	70.6
103	5/17/99		M-16	20-434	280	0	0	0	Base	70.4	64.8
103	5/17/99		M-16	20-434	280	0	0	0	Base	72.7	66.0
103	5/17/99		M-16	20-434	280	0	0	0	Base	79.6	79.2
103	5/17/99		M-16	20-434	280	0	0	0	Base	75.8	70.4
103	5/17/99		M-16	20-434	280	0	0	0	Base	72.5	65.9

Cluster	Date	Nesting Phase & Day	Event Type	Event Dist. (m)	Azimuth re. DOF	RCW Response	Recovery time (min)	Remarks	Mic Pos.	SEL (dB) Flat	Α
103	5/17/99	N-3	M-16	20-434	280	0	0	0	Base	75.8	69.2
103	5/17/99	N-3	M-16	20-434	280	0	0	0	Base	80.3	79.3
103	5/17/99	N-3	M-16	20-434	280	0	0	0	Base	80.7	79.0
103	5/17/99	N-3	M-16	20-434	280	0	0	0	Base	79.2	73.7
103	5/17/99	N-3	M-16	20-434	280	0	0	0	Base	76.7	71.7
103	5/17/99	N-3	M-16	20-434	280	0	0	0	Base	76.8	73.0
103	5/17/99	N-3	M-16	20-434	280	0	0	0	Base	72.7	70.2
103	5/17/99	N-3	M-16	20-434	280	0	0	0	Base	76.2	71.1
103	5/17/99	N-3	M-16	20-434	280	0	0	0	Base	72.8	68.2
103	5/17/99	N-3	M-16	20-434	280	0	0	0	Base	77.3	72.7
103	5/17/99	N-3	M-16	20-434	280	0	0	0	Base	72.9	68.3
103	5/17/99	N-3	M-16	20-434	280	0	0	0	Base	75.5	70.1
103	5/17/99	N-3	M-16	20-434	280	0	0	0	Base	76.7	75.4
103	5/17/99	N-3	M-16	20-434	280	0	0	0	Base	78.6	78.5
103	5/17/99	N-3	M-16	20-434	280	0	0	0	Base	70.2	65.9
103	5/17/99	N-3	M-16	20-434	280	0	0	0	Base	73.3	67.0
103	5/17/99	N-3	M-16	20-434	280	0	0	0	Base	72.5	66.7
103	5/17/99	N-3	M-16	20-434	280	0	0	0	Base	77.6	77.2
103	5/17/99	N-3	M-16	20-434	280	0	0	0	Base	70.5	66.0

Table D 6. Representative unweighted noise spectra for passive M-16 live fire on Fort Stewart, GA.

Marrier Self. (Align) at 13 0 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Γ		Т	Т	7							Γ																																
	Calc	Overall	SE	71.5	72.0	75.2	73.9	70.1	66.3	74.7	67.8	72.1	68.1	68.7	76.0	9.79	71.4	74.9	68.3	67.2	9.89	68.0	69.4	71.3	76.2	69.2	75.2	70.3	68.3	9.69	77.3	74.6	69.7	71.0	72.8	71.0	67.7	82.8	78.8	72.8	71.7	9.69	83.9	86.0
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Calc	Overall SEL	71.2	71.4	73.1	7.97	7.4.7	76.5	73.3	0.69	67.3	0.79	70.2	78.4	78.0	74.8	72.6	70.3	72.1	70.1	72.1	77.2	72.0	70.3	72.3	73.2	76.4	71.4	76.7	70.6	77.5	72.5	75.9	75.0	72.1	71.8	71.9	72.9	73.4	75.6	73.7	74.5	/3./
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Calc.	Overall SEL	75.8	73.4	74.1	72.4	76.2	72.3	77.2	73.3	72.3	0.77	81.3	76.8	76.1	75.3	74.9	73.4	73.6	80.5	77.5	71.0	71.3	72.1	73.6	71.5	73.1	72.2	75.7	0.92	74.7	71.6	85.0	/8.5	71.3	74.5	79.6	75.7	70.0	0.57	83.3	72.8	73.7	77.5	72.1	71.4
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Calc	Overall SEL	71.2	75.8	73.2	75.4	73.3	82.1	78.9	70.5	70.5	78.2	71.7	71.5	74.5	72.1	70.2	84.4	82.8	74.5	75.5	71.8	71.5	77.8	72.8	76.8	63.5	6.99	74.0	74.2	71.2	6.4.9	75.6	79.0	70.5	70.0	73.4	73.1	72.7	73.8	73.1	73.6	83.8	75.0
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Calc.	Overall SEL	7.77	82.0	71.9	72.1	82.9	72.2	72.3	73.8	71.6	72.4	72.5	9.89	72.2	75.1	74.0	74.6	71.1	78.6	70.1	82.2	74.6	80.7	83.7	71.4	70.6	71.8	72.6	76.9	69.7	73.4	70.3	27.69	1.00	74.7	73.7	75.0	68.8	20.0	73.4	73.3	72.2	78.0	70.8
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Calc.	Overall SEL	72.4	73.6	87.2	70.2	70.4	80.9	83.9	78.2	73.6	71.9	72.6	72.4	81.5	70.3	9.69	83.7	0.77	73.8	70.2	68.3	71.9	70.0	73.4	9.69	73.0	73.2	70.8	72.7	71.5	77.3	68.4	4.18	20,02	72.2	76.3	72.6	76.3	79.0	74.0	78.3	73.5
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2	8	64	63	61	29	61	63	62	62	62	09	61	64	09	09	61	SS	65	65	29	29	62	09	63	62	62	64	09	62	83	5	19	3 6	3 8	2 2	99	63	99	29	28	88	ន
	S S	ಔ	62	61	22	99	62	90	29	62	28	61	62	62	28	61	62	99	64	29	22	99	23	62	9	9	63	61	09	62	<u>5</u>	8	3 8	3 8	3 8	8	æ	જ	99	જ	29	8
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	\$	22	99	55	49	54	99	55	53	22	54	22	22	52	54	54	8	29	54	53	54	28	53	58	24	22	60	99	22	22	25	SS :	3 2	5 8	2 2	8	ಔ	8	8	57	24	57
200	32	55	23	55	22	24	54	54	49	22	51	53	22	53	45	54	99	22	53	52	49	54	52	53	54	53	22	53	49	53	ន	20	3 8	5 8	2 2	53	22	29	98	21	69	27
3	8	51	46	46		48	41	48	41		41	40	48	48		20	21	51	49	20		55	47	47	21	20	52	35	48	25	54	84	T	T	S.		Γ	2				69
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3	9		49	48	38	38	47	48	38	47	43	£	47	48	46	38	49	38	46		જ	47	50	47	51	43	44	38	88	38	47		æ ?	3 5	8 2		51	55	22	09	20	22
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ă	9	44	6	41	_	46			-	44			47	48	51	41	41	_	44	44	-	47	47	48	44	47	41	46		52	46	4	ğ				54	_		_		
3	Pos.	Base 4	Base	Base	Base	Base		Base		æ					Base		æ		Base	Base 4	Base	Base			1				Base	B			ñ	Odse			ä		Base		Base	
Evelli	Dist.	20-434										20-434		20-434			20-434	20-434	20-434	20-434	20-434	20-434	20-434			20-434	20-434	20-434	20-434						20.434					20-434	20-434	20-434
Evell	Туре	M-16	-		_	M-16	_	_	M-16	_		-	M-16	M-16	M-16	M-16	M-16	M-16		M-16	_	_	M-16	M-16	M-16	M-16	M-16	-	_	-	M-16	₩-16	¥-16	W-10	M. 45	₩-16	M-16	M-16	M-16	M-16	M-16	M-16
COI. Dale		5/13	5/13	5/13	5/13	5/13	5/13	5/13	5/13	5/13	5/13	5/13	5/13	5/13	5/13	5/13	5/13	5/13	5/13	5/13	5/13	5/13	5/13	5/13	5/13	5/13	5/13	5/13	5/13	5/13	5/13	5/13	5/17	100	7/12	5/17	5/17	5/17	5/17	5/17	2/17	5/17
į		සි	103	103	103	£03	103	5	<u>≅</u>	ξ E	5	ا	103	103	103	103	103	103	<u>≅</u>	55	103	ន	ਣ	103	103	103	£	5	5	55	<u>≅</u>	ន	<u> </u>	3 8	3 5	5	8	इ	53	ਛ	ස	ន

Calc.	SEL	77.2	74.7	75.7	74.5	7.7	84.8	9.92	73.1	87.9	75.2	87.4	84.0	73.5	72.6	78.2	86.0	87.9	79.2	75.4	74.3	74.1	83.2	83.4	76.3	73.8	77.9	75.6	71.6	73.8	70.4	72.7	7.0	79.5	25.0	90.0	80.7	70.0	73.5	76.7	76.8	72.7	76.2	72.8	6.77
	20000				1	1	77	8		53		27					g S	35					27									8	8					I							
	00091	32	35	30	23	55	84	8	37	20	35	49	99	35	8	34	14	22	35	30	30	30	36	40	27	33		32	37	32	္က	35	8 8	8 8	3 6	s K	3 8	5 8	35	33	22	32	35	37	3
	12500						22			58		57	42			46	48	62	30	35			45	47									34			33	3 6	5			37				
	10000			34	25	25	29	37	34	61		61	51		33	88	25	64	40	42	27	32	53	52	35		34	34	27	34	က	27	£ 1	7 8	3	AF.	3 6	2	8	88	32	34	33	8	24
	8000	45	41	43	42	39	83	£3	37	99	41	99	29	\$	32	41	62	65	45	44	88	36	65	28	39	38	41	45	33	37	32	37	S (37 28	5 8	3 2	5 1	# C	33	40	9	43	14	8	9
	9300	42	45	69	S	37	99	9	ક્ષ	73	41	72	61	37	41	45	90	29	20	54	38	34	9	အ	46	38	46	45	32	41	83	34	29	24 %	5 8	8 2	5 6	8	44	£	\$	45	4	37	14
	2000	51	21	54	2	47	20	25	45	72	20	72	69	47	47	25	89	2/3	26	09	49	47	64	29	23	48	25	20	44	20	47	46	છ	3 5	\$	\$ G	8 8	5 2	ត	25	20	51	49	47	25
	900	55	54	26	54	25	69	56	21	75	54	75	70	21	25	22	89	72	88	29	23	51	92	20	22	51	26	54	49	25	49	22	25	\$ 6	₽ :	25	5 8	3 8	જ	54	55	24	52	22	33
	3150	28	28	61	29	25	23	29	25	78	54	78	74	20	20	9	73	74	83	26	55	53	2	74	99	54	61	28	49	22	20	48	69	සු	8	2 2	8 8	3 8	5	22	99	26	99	29	88
	2500 3150	61	09	63	8	22	22	63	28	79	28	78	73	59	22	ೞ	77	78	65	83	99	සු	73	7	အ	28	83	61	53	59	55	56	7	8 1	8	57	8 8	2 8	7.9	8	62	9	9	99	-
	2000	62	62	63	62	83	77	64	09	2	61	79	71	9	23	92	79	79	99	29	82	29	75	7	64	23	65	23	24	64	99	55	2	<u>ت</u> ا	8	88 F	= [2 3	64	82	63	28	61	88	8
	99	53	61	64	63	ස	62	65	91	8	29	8	72	09	61	99	79	ಹ	8	29	5	159	11	74	25	29	99	83	53	62	99	99	8	5 5	S	8	2 8	3	2	ន	65	62	85	22	49
	1250	83	61	63	63	8	77	64	62	82	8	11	9/	09	29	65	11	8	88	જ	83	8	22	76	ES	23	99	62	83	23	99	25	2	8 8	g	23 i	=	23	64	85	65	83	23	22	8
	<u>8</u>	99	63	63	62	8	74	63	29	92	8	92	75	09	09	99	75	92	99	61	19	8	22	22	53	98	59	19	જ	19	54	99	69	8 1	٦	8 8	28	22 1	92	23	63	62	æ	82	22
	800	L_							_		<u> </u>		_		_	_	_	_	_	-	_	-	-	۰.	_	-	┺	+-	-	-		-		88 8	-+		-	-		-	-	-	-	-	
	99	8	22	99	28	25	65	22	26	73	જ	72	67	54	25	88	29	72	8	28	54	51	88	88	88	54	88	28	25	54	51	53	61	25	3	22	ğ	3	8	88	59	22	22	24	23
	20	හි	22	28	28	22	61	22	22	89	28	29	8	SS.	28	19	99	29	19	56	26	25	ß	92	57	22	28	57	\$	25	53	22	29	ස	ន	ස	7	83	8	61	29	54	8	22	82
	<u>§</u>	54	53	88	26	26	28	22	32	65	25	65	63	22	22	82	છ	94	62	23	55	25	8	62	59	26	8	26	20	57	25	99	25	88	ဌ	83	8	83	83	83	9	25	8	29	83
	315		<u> </u>								1	-	_		_	_	_	-	-	-	-	-	-	-	-	-	+-	-	+	-	-	-	-	8		-	\rightarrow	-	_	_	-	_	_	_	
	220	9	29	19	09	29	63	63	ଞ୍ଚ	69	59	99	99	8	29	8	8	98	29	8	9	8	9	20	8	59	ß	8	8	8	88	8	62	8	5	65	\$	99	88	67	62	8	29	9	8
	200	_	_	$\overline{}$	63		64		8						$_{\rm I}$														1					8		8	9							8	29
	80 100 125 160	26	+-	64	63		64	62	62	+-	╫	98	╌	63	82	65	29	+-	╀	-	+	-	+	+-	┿	+	-		┿	+-	8	-	-	+	9	-		-	20	65	+	83	+	62	-
s (Hz)	125	88	+	99	-	61	64	88	62	+-	+-	+	+-	83	8	69	99	+	+-	+	+	+-	67	+-	+-	+	+	+-	+-	+	9	+-	65	-	3 62	-	\rightarrow		0/ 0	29 99	+	1 61	+	63 62	H
uencie	Ď	29	+-	99	63		5 64	9 67	9	-	+	+	+-	83	62	89	99	+-	┿	+-	65 63	-	+-	┿	+	+	+	25	+-	+	61 59	┼	64 65	\vdash	_	\vdash		69	02	-	╄	+-	-	-	29 99
Fred	8	99 99	₩	65 63	63 64		62 65	65 66	60 64	+-	+-	+	+	63 62	+-	88	68 67	₩		+-	+-	+	+	+	+-	+-	+	+	+	+-	-	+	64 6	-	62 6	9 9	-		9 29	64	+	+	+-	+	99
Cente	8	62 6	┿	58	9	55 6	9 09	61 6	+	28	+-	+-	+-	+	╌	╄-	19	┿	+	+	125	┿	+-	+-	+	+	+	9	+	+-	999	+-	62	₩		09	-	-	64	-	+	+-	+-	-	-
ctrum	各 元	19	+	┿	69	⊢	59	29	+	+	+-	+-	+	+-	┿	+-	+	┰	+-	+-	+-	+	+-	+	+	┥	+-	+-	+	+-	+-	+	19	⊢⊹		\vdash			19	+	+	+	+	+-	19
e Spe	35	22	+	-	28	25	22	26	+-	8	+-	4-	+	+	+	+-	╌	-	-	+-	45	-		-	+-	3 55	+-	3 53	+	3 33	-	-	-	ES.		Н	_	-	8	25	83	8	조	SS	22
Octav	52	t	T	T	T	r		t	T	\dagger	T	25	+-	╀	┰	+-	┿	+-	45	+	T	Ť	£	+-	45	+	64	+	+-	T		T	42	\$		32		52	45	45	25	1			П
Band SEL (dB) at 1/3 Octave Spectrum Center Frequencies (Hz)	ន	25		83	T		23	21	T	88	1	25	23	48	25	T	65	150	15	5	3 4		č.	3 45	3 2	5 65	2	3 2	3	45	22		8	П	32	29	ટ		5	48	51		99	25	45
L (dB)	16	55	85	T	28	55	22	25	48	:	84	84		T	53	55	85	4	2	8	3	ä	3	3	1 2	3 8	22	5 62	3 8	3 23	82		45	45	26	26	20	52	28	45	22	3 28	8 8	54	25
nd SE	55			Γ								48	23									I							I											L			L		Ц
æ	9		33				_	51	_	-1 a	120		84	48		3	55	24	3 2	3	2	_ (25	3 4	-	┙	4	_	⊸ @	a	0	0	48	-	e)	Ф	9	54	-	- 1 9	⊳ —	8	25
Mic	Pos.	Rase	æ	L				ä	_		à		8			à			_1_		à				هٔ	Bace	_		à			Base			Base	_	Base	Base	L	ä			Ba		Base
Event		10	_	20-434			-	_															_			20.434	_	_	-	_	_	_	_	_	20-434		20-434	20-434	-	_		20.434			20-434
Event	Type	M-16	M-16	M-16	M-16	M-16	M-16	M-16	N 4	MA A	2 4	M.16	M.16	M.16	M.16	M	A A	1 4	2 2	4	01-M	2 4	2 5	0 -M	2 2	- N	2 4	M-10	2 4	4 F	M-16	M-16	M-16	M-16	M-16	M-16	M-16	M-16	M-16	M-16	M.15	M. 15	¥-16 16	M-16	M-16
Date		5/17	+	+-		+	+-	+	┰	5/17	+	+	┰		2/17	+	+	+	-	1 1 1	2 2	71/0	+	71/0	11/0	7170	1 1	2/1/2	2 12	21/2	5/17	2/12	5/12	5/17	5/17	2/1/9	5/17	5/17	5/17	717	5/17	2/17	5/17	5/17	5/17
3			_		8	-	-	-	-	-	3 5	-	-	-	-	-	-	-		-	3 8	_		3 5	-	3 5	_			3 5				_	103	_	-	-	-		3 5		_	_	-

										_
Calc.	Overall SEL	72.9	75.5	76.7	9'8'	70.2	73.3	72.5	9'22	5.07
	20000	27			27					
	16000	32	32	33	46	32	30		32	
	12500			42	51	41			43	
	10000	34		52	49	27	30	22	47	27
	0008	39	39	54	53	35	33	35	22	22
	9300	39	42	22	53	27	37	32	99	32
	2000	46	49	22	55	45	49	44	59	44
	4000	51	25	09	61	49	52	48	28	20
	3150	53	54	63	63	47	51	50	64	47
	2200	22	29	65	65	54	22	26	89	54
	2000	26	69	29	69	25	22	22	0/	22
	1600	29	09	70	73	22	22	28	20	28
	1250	99	61	65	72	25	25	22	29	58
	<u>8</u>	99	61	63	69	28	59	57	65	28
	8	22	69	69	99	92	54	54	62	51
	930	53	22	28	62	23	23	54	9	5
	28	88	29	28	09	23	99	25	23	S
	<u></u>	25	29	28	23	23	29	22	35	ಜ
	315	28	63	61	29	26	9	29	29	28
	520	49	92	19	19	29	63	09	19	88
	500	89	99	63	63	8	65	63	19	28
	160	23	99	64	8	29	83	83	ಜ	8
3 (Hz)	125	62	65	49	28	8	83	8	49	19
encies	8	19	89	83	8	88	95	19	ន	29
Frequ	8	9	9	64	61	8	63	61	83	8
enter	63	29	63	62	9	88	9	62	9	8
rum C	20	47	8	29	RS SS	\$	22	જ	55	꿏
Spect	8	25	22	88	8	83	22	88	28	72
ctave.	32	55	25	农	5	28	85	89	20	\$
1/30	25	-	20	1.5	1.5		_	_	45	_
dB) at	20	25	51	45	45	45	52		45	5
Band SEL (dB) at 1/3 Octave Spectrum Center Frequencies (Hz)	16	25	8	S	53	83	83	SS.	55	55
Band	13	-	-		_	_	-	_	-	-
Mic	Pos. 10	Base 54	Base 51	Base	Base 48	Base 48	Base 51	Base 48	Base	Base
Event	Dist.	4	20-434	20-434	20-434	20-434	20-434	20-434	20-434	20-434
Event	Type	M-16	M-16	M-16	M-16	M-16	M-16	M-16	M-16	M-16
Date		5/17	5/17	5/17	5/17	5/17	5/17	5/17	5/17	5/17
3	-	103	83	50	50	8	5	50	50	103

Table D 7. Summary data for passive helicopter flights on Fort Stewart, GA.

Col.	Date	Nesting	Event	Event	RCW	Rec. time	Mic	SEL (dB)	
		Phase	Туре	Dist.	Resp.	(min)	Pos.		
		& Day		(m)				Flat	Α
6	4/21/99	1-2	Helicopter	150	0		Base	100.2	87.6
6	4/26/99	1-6	Helicopter	300	0		Base	92.9	75.0
6	4/29/99	1-9	Helicopter	100	0		Base	104.4	88.0
10	5/27/99	N-2	Helicopter	300	0		Base	90.3	82.5
23	4/28/99	I-3	Helicopter	250	0		Base	97.7	78.7
25	5/5/99	1-9	Helicopter	400	0		Base	84.8	71.6
44	4/21/99	I-2	Helicopter	200	0		Base	98.5	86.1
44	4/21/99	1-2	Helicopter	250	0		Base	95.3	85.4
56	4/15/99	Inactive	Helicopter	300	0		Base	93.6	84.3
56	4/15/99	Inactive	Helicopter	300	0		Cavity	102.5	91.2
83	5/19/99	1-2	Helicopter	250	0		Base	99.2	84.9
143	4/21/99	1-6	Helicopter	300	0		Base	93.3	84.1
151	5/4/99	I-6	Helicopter	300	0		Base	91.0	82.7
218	4/20/99	1-1	Helicopter	400	0		Base	85.1	74.5
218	4/20/99	I-1	Helicopter	300	0		Base	93.8	82.7

Table D 8. Representative unweighted noise spectra for passive helicopter flights on Fort Stewart, GA.

	_											_				Г	_
Calc.	Overall	SEL	100.2	92.9	104.4	90.3	97.7	84.8	98.5	95.3	93.6	102.5	99.5	93.3	91.0	85.1	93.8
	20000		29	32		31	22		30	53	22	99	52	23	38	81	92
	12500 16000		57	46	51	51	22	53	37	37	33	37	36	34	99	31	36
	12500		55				49		34	32	28	36	31	27			34
	10000		55	45	49	46	20	53	40	40	33	43	40	æ	23	93	43
	8000		28	49	26	23	20	35	43	45	42	44	43	45	61	36	84
	9300		61				25	36	49	46	44	46	46	41		24	23
	2000		65	28	အ	9	25	20	28	25	20	22	54	48	89	41	22
	4000		89	09	8	29	51	25	61	28	22	51	29	23	69	42	61
	3150		1.1	37	47	31	20	37	99	63	09	99	63	29	38	48	64
	2500 3150		74	61	02	99	92	48	69	29	64	29	99	64	20	22	29
	2000		74	62	7	89	25	49	2	69	99	99	89	99	20	59	69
	1600		5/	54	7	99	61	23	73	1.2	69	63	71	02	99	62	71
	1250 1600		9/	99	9/	73	63	29	74	74	1.2	မွှ	73	72	74	64	73
	1000		78	99	78	9/	67	09	9/	77	75	64	74	74	75	29	74
	800		79	28	78	9/	70	63	80	79	79	89	78	77	71	89	75
	089		8	29	8	12	75	99	8	80	81	69	22	8	9/	89	75
	0 200		81	9 9	82	3 75	71	89 8	98	78	6/ 1	71	6/	79	9/ 1	. 67	11
	315 400		1 82	95 8	0 81	22 69	02 6	89 9	74 75	1 77	0 75	0 75	0 82	3 78	26 63	4 67	74 76
	50		82 81	71 68	83 80	74 7	74 69	62 65	2 92	77 77	71 70	89 80	75 80	70 73	1 11	67 64	74 7
(2)	200 250		84	71 17	98	71 7	78 7	9 9	80	79 7	1 92	101	74 7	74 7	99	9 69	72 7
) seic	160		84	92	87	81	08	92	82	. 84	83	96	. 8/	08	92	72	9/
ectrum Center Frequencies (Hz)	125		81	79	91	9/	84	99	85	81	8	82	78	9/	8	64	9/
r Fre	100		82	81	94	74	98	11	84	98	83	79	83	52	71	67	82
Cente	8		83	82	88	83	88	9/	83	82	78	72	85	9/	83	92	98
ILI	63		8	98	6	11	8	11	68	85	8	9/	88	8	8	74	8
Spec	20		9	87	ജ	4	8	72	68	84	84	80	88	84	99	75	85
tave	49		06	3 85	95	72	2 87	11	6	82	84	- 84	68	83	8	7 64	20/
1/30	25 32		91 84	82 73	93 90	83 80	89 87	65 70	88	78 72	76 73	76 71	88 79	85 74	08 69	80 77	87 87
B) at	20		32 6	71 8	87 5	72 8	83	9 9/	92 8	206	87 7	98	96	85	9 6/	29 8	89
EL (d	16		84	02	75	71	64	2	87	11	83	85	84	85	85	99	22
Band SEL (dB) at 1/3 Octave Sp	_		29	8/	88		84	29	64	62	09	09	62	23		99	8
	10 13		89	89	87	99	81	26	65	65	22	29	29	53	8/	54	23
Mic	Pos.		Base	Base	Base	Base	Base	Base	Base	Base	Base	Cavity	Base	Base	Base	Base	Base
Rec.	time	(min.)									L						
MOH	Resp.		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Event	Dist.	(E)	150	300	<u>5</u>	300	250	400	200	250	300	300	250	300	300	400	300
Event	Type		Helo	Helo	Helo	Helo	Helo	Helo	Helo	Helo	Helo	Helo	Helo	Hefo	Helo	Helo	Helo
Nesting	Phase	& Day	7-1	9-1	6-1	N-2	1-3	62	1.2	1.2	Inactive	Inactive	1.5	9-	9-	Ξ	Ξ
Date			4/21	4/26	4/29	5/27	4/28	2/2	4/21	4/21	4/15	4/15	5/19	4/21	5/4	4/20	4/20
S S			ဖ	ဖ	9	2	ន	છ	4	44	99	99	æ	143	151	218	218
_				_	-	_		_	_	_		-	_	_		_	

Table D 9. Summary data for passive large-caliber live fire noise on Fort Stewart, GA.

Cluster	Date	Nesting	Event	Event	Azim.	RCW	Rec. time	Remarks	Mic	SEL (dB) at	mic
		Phase		Dist.	re.	Response	(min)		Pos.		
		& Day	1	(m)	DOF					Flat	Α
10	5/27	N-2	Artillery	0	0	0	0		Base	79.6	50.1
25	5/5	1-9	Artillery	0	0	0	0		Base	90.6	62.2
25	5/5	1-9	Artillery	0	0	0	0		Base	90.3	62.3
25	5/5	1-9	Artillery	0	0	0	0		Base	91.1	62.0
25	5/5	1-9	Artillery	0	0	0	0		Base	91.3	65.1
25	5/5	1-9	Artillery	0	0	0	0		Base	90.5	61.6
83	5/2	1-2	25 mm	0	0	0	0		Base	68.8	53.3
83	5/2	1-2	25 mm	0	0	0	0		Base	68.0	56.5
83	5/2	1-2	25 mm	0	0	0	0		Base	69.8	58.1
83	5/2	1-2	25 mm	0	0	0	0		Base	70.3	57.9
83	5/2	1-2	25 mm	0	0	0	0		Base	72.8	62.1
83	5/19	1-2	25 mm	0	0	0	0		Base	60.1	45.1
83	5/19	1-2	25 mm	0	0	0	0		Base	59.5	45.2
143	4/21	1-6	Artillery	0	0	0	0		Base	79.5	49.0
159	5/6	1-5	Tank blast	0	0	0	0		Base	86.3	70.8
159	5/6	1-5	Tank blast	0	0	0	0		Base	86.4	71.3
172	4/27	N-0	Artillery	0	0	0	0		Base	101.8	85.6
172	4/27	N-0	Artillery	0	0	0	0		Base	103.0	83.5

Table D 10. Representative unweighted noise spectra for passive large-caliber live fire events on Fort Stewart, GA. [Col. | Date | Nesting | Event | RCW | Band SEL (dB) at 1/3 Octave Spectrum Center Frequencies (Hz)

_										_									
Calc.	Overall SEL	79.6	90.6	90.3	91.1	91.3	90.5	68.8	68.0	8.69	70.3	72.8	60.1	59.5	79.5	86.3	86.4	101.8	103.0
	2000	0	80	Ξ												40	37	20	20
	16000	21	21	17	17	<u>6</u> 2	17	12	9	8	12	16	13	17	13	43	45	89	89
	12500	0	∞		5	21										45	44	99	99
	10000	20	22	22	21	21	6	7	12	13	9	16	15	13	15	47	47	65	65
	8000	24	31	24	24	56	27	15	14	21	17	22	20	20	18	48	48	64	63
	9300	0	31	50	14	56	33					15				20	20	63	62
	2000	93	33	30	32	38	32	24	53	27	56	28	21	56	28	51	51	63	61
		32	98	31	41	88	98	82	62	30	56	30	28	33	53	52	53	63	61
	3150	0	28	53	36	31	33	21	28	22	21	25	56	36		54	54	92	61
	2500	34	35	34	33	98	34	8	ၕ	33	31	34	36	32	32	55	25	89	62
	2000	8	32	34	33	98	35	31	83	35	34	37	30	30	32	26	25	20	63
	1600	0	35	36	36	4	34	35	39	40	40	45	20	56	20	22	28	74	65
	1250	36	33	37	38	44	38	40	44	46	44	48	34	33	35	29	29	73	89
	100	38	41	38	41	45	40	43	47	48	47	51	33	35	38	09	19	22	71
	8	ၕ	45	39	41	47	45	45	49	51	20	55	29	56	98	62	62	79	75
	930	88	84	43	47	23	44	48	52	54	54	69	34	32	41	62	64	79	75
	200	41	20	47	49	22	48	47	51	23	25	99	32	32	44	63	64	79	11
ŀ	315 400	40 35	57 53	58	57 53	62 60	55 50	47 48	52 52	53 51	54 53	99 89	37 29	36 31	43 42	66 64	67 65	92 22	92 82
	250 31	42 4	61	83	61	64	29	48 4	52 5	54	53	999	39	39	45 4	9 89	9 /9	78 7	78
ŀ	200	44	63	63	9	65	119	45 4	84	84	51	54	43	43	7 7	89	69	2 08	. 08
	160 2	23	29	91	65	89	09	48	20	25	25	29	49	47	48	89	20	84	84
(¥	125	28	69	99	69	2	89	09	26	22	55	62	53	23	53	70	71	98	35
Band SEL (dB) at 1/3 Octave Spectrum Center Frequencies (Hz)	홍	19	17	74	89	73	75	25	29	65	65	61	23	51	22	74	72	82	98
Freque	8	64	9/	75	75	11	9/	51	51	54	22	99	48	48	24	74	9/	35	88
Center	63	1 61	9 75	1 79	4 78	7 81	92 92	2 62	49	0 55	5 58	3 58	5 44	7 44	99 (1 76	3 76	96	7 93
ctrum	40 50	70 61	79 79	79 81	83 74	77 62	78 7	57 62	98	61 60	63 65	63 63	40 46	39 47	28 60	78 74	78 73	93 90	93 97
ve Spe	35	69	29	æ	8	82	8	22	22	23	28	9	43	35	64	79	11	35	35
/3 Octa	23	99	8	85	8	77	79	જ	57	83	26	26	49	20	11	72	72	91	94
B) at 1	ଛ	20	8	8	8	8	80	29	88	23	22	8	5	S	74	72	74	66	68
SEL (d	13 16	72 72	83 83	78 83	84 81	86 81	84 83	55 58	55	92 29	55 58	58 61	43 50	46 48	71 74	76 76	92 92	88 28	88 87
Band	5	73 7	82	73 7	78	81	82 8	99	48	49	47 5	50	4	37 4	68	99	2	82	87 8
RCW	Resp.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Event R			_	_	_	_	_	25 mm	25 mm	25 mm	25 mm	25 mm	25 mm	25 mm		Tank	Tank	_	
		Art	Ā	Art	Art	ΑH	Ā	8	35	8	23	32	25	Si .	Art	F.	F.	Art	Art
Nesting	Phase & Day	5/27 N-2	6-1 9/2	6/2 -9	6-19	6-1-2	6-1 9/9	5/2 1-2	5/2 1-2	5/2 1-2	5/2 1-2	5/2 1-2	5/19 1-2	5/19 1-2	9-	2-1 9/9	9/9	4/27 N-0	4/27 N-0
Date					2/2	5/2									4/21				
Col. Date		9	25	25	25	25	25	83	83	æ	æ	83	83	æ	143	159	159	172	172

Table D 11. Summary data for ambient sound levels on Fort Stewart, GA.

Cluster	Date	Nesting	Event	Mic	AVG. LE	Q (dB)
		Phase	Туре	Pos.		
		& Day			Flat	Α
179	07-Jun-99	Post-fled.	Ambient	Cavity	53.6	43.0
179	07-Jun-99	Post-fled.	Ambient	Base	48.8	44.2
71	07-Jun-99	Post-fled.	Ambient	Cavity	62.4	41.2
71	07-Jun-99	Post-fled.	Ambient	Base	49.2	41.0
35	07-Jun-99	N-12	Ambient		49.2	43.8
107	17-Jun-99	Post-fled.	Ambient	Base	50.1	43.0
107	17-Jun-99	Post-fled.	Ambient	Cavity	62.7	46.9
216	18-Jun-99	Post-fled.	Ambient	Base	53.7	43.6
216	18-Jun-99	Post-fled.	Ambient	Cavity	66.5	45.8
129	24-May-99	N-7	Ambient	Base	64.8	56.9
159	06-May-99	1-5	Ambient	Base	52.5	41.5
159	21-May-99	N-9	Ambient	Base	50.2	41.9
162	03-Jun-99	Post-fled.	Ambient	Base	52.7	41.6
162	03-Jun-99	Post-fled.	Ambient	Cavity	61.3	50.8
30	03-Jun-99	Post-fled.	Ambient	Base	48.0	39.9
30	03-Jun-99	Post-fled.	Ambient	Cavity	47.9	40.0
127	03-Jun-99	Post-fled.	Ambient	Base	61.6	51.6
127	03-Jun-99	Post-fled.	Ambient	Cavity	56.9	45.8
134	15-Jun-99	I-7	Ambient	Base	49.5	40.7
23	03-May-99	I-8	Ambient	Base	60.4	53.7
103	17-May-99	0	Ambient	Base	66.2	58.3
41	02-Jun-99	1-8	Ambient	Base	50.2	42.3
3	22-Jun-99	N-17	Ambient	Base	67.4	59.5
103	12-May-99	N-2	Ambient	Base	59.3	51.4
103	12-May-99	N-2	Ambient	Base	59.4	51.8
70	20-May-99	1	Ambient	Base	57.7	50.0
218	23-Apr-99	1-4	Ambient	Base	64.8	56.5
189	23-Apr-99	I-1	Ambient	Base	53.0	42.3
118	18-Jun-99	N-14	Ambient	Base	53.7	46.0
174	01-Jun-99	N-22	Ambient	Base	49.4	41.5
41	01-Jun-99	1-7	Ambient	Base	49.5	42.5
17	01-Jun-99	I-1	Ambient	Base	49.5	41.6
120	17-May-99	I-5	Ambient	Base	48.2	41.5
36	17-May-99	1-4	Ambient	Base	48.8	41.1
194	17-May-99	N-21	Ambient	Base	47.8	41.2
271	03-Jun-99	Post-fled.	Ambient	Base	50.4	42.3

Cluster	Date	Nesting	Event	Mic	AVG. LE	Q (dB)
		Phase	Туре	Pos.		
		& Day			Flat	Α
227	03-Jun-99	Post-fled.	Ambient	Base	49.9	42.0
227	03-Jun-99	Post-fled.	Ambient	Cavity	48.9	41.0
87	03-Jun-99	Post-fled.	Ambient	Base	51.0	41.3
87	03-Jun-99	Post-fled.	Ambient	Cavity	48.8	41.0
172	04-Jun-99	Post-fled.	Ambient	Base	49.7	41.3
172	04-Jun-99	Post-fled.	Ambient	Cavity	48.7	40.9
47	04-Jun-99	Post-fled.	Ambient	Base	48.8	41.2
47	04-Jun-99	Post-fled.	Ambient	Cavity	48.8	41.0
183	07-Jun-99	Post-fled.	Ambient	Base	48.7	42.6
183	07-Jun-99	Post-fled.	Ambient	Cavity	48.6	40.7
75	07-Jun-99	Post-fled.	Ambient	Base	49.9	43.0
75	07-Jun-99	Post-fled.	Ambient	Cavity	49.0	41.1
10	27-May-99	N-2	Ambient	Base	53.4	42.7
137	28-May-99	1-8	Ambient	Base	49.3	40.5
294	28-May-99	N-6	Ambient	Base	49.2	41.6
176	28-May-99	N-9	Ambient	Base	48.8	42.7
35	19-May-99	1-4	Ambient	Base	50.2	41.6
165	26-May-99	I-1	Ambient	Base	51.2	41.2
165	26-May-99	1-1	Ambient	Cavity	48.5	40.8
44	27-Apr-99	1-8	Ambient	Base	49.7	41.4
189	27-Apr-99	I-5	Ambient	Base	50.2	41.2
35	16-May-99	I-1	Ambient	Base	47.2	42.9
36	16-May-99	1-8	Ambient	Base	46.5	40.1
129	16-May-99	l-10	Ambient	Base	47.4	39.8
137	18-May-99	Pre-nest.	Ambient	Base	49.4	40.5
7	18-May-99	Between	Ambient	Base	50.4	39.5
163	18-May-99	1-6	Ambient	Base	47.3	39.7
41	28-May-99	1-5	Ambient	Base	47.9	41.2
80	28-May-99	N-0	Ambient	Base	49.7	42.9
2	28-May-99	I-7	Ambient	Base	46.7	38.9
10	28-May-99	N-3	Ambient	Base	49.0	41.2
67	28-Apr-99	1-4	Ambient	Base	52.3	44.0
13	14-May-99	N-4	Ambient	Base	51.8	40.0
31	14-May-99	N-6	Ambient	Base	48.4	39.1
32	16-May-99	N-0	Ambient	Base	49.5	40.8
5	16-May-99	1-4	Ambient	Base	50.1	40.4
141	16-May-99	N-5	Ambient	Base	49.5	40.0

Cluster	Date	Nesting	Event	Mic	AVG. LEG	Q (dB)
		Phase	Туре	Pos.		
		& Day			Flat	Α
177	16-May-99	N-2	Ambient	Base	48.7	39.4
120	16-May-99	1-4	Ambient	Base	46.6	38.9
80	16-May-99	Egg laying	Ambient	Base	47.4	41.1
1	10-May-99	1-7	Ambient	Base	47.8	39.1
122	13-May-99	N-1	Ambient	Base	47.9	39.4
132	13-May-99	1-7	Ambient	Base	48.5	40.8
73	13-May-99	N-8	Ambient	Base	49.6	39.6
37	13-May-99	I-5	Ambient	Base	50.0	40.2
189	03-May-99	N-0	Ambient	Base	51.0	40.8
82	29-Apr-99	1-8	Ambient	Base	49.7	41.5
159	29-Apr-99	Egg laying	Ambient	Base	48.7	41.6
71	02-May-99	1-3	Ambient	Base	15.3	11.9
68	02-May-99	Egg laying	Ambient	Base	15.3	11.9
38	02-May-99	I-9	Ambient	Base	48.5	39.3
34	02-May-99	Egg laying	Ambient	Base	51.8	40.9
174	03-May-99	1-5	Ambient	Base	47.0	41.0
174	28-Apr-99	I-5	Ambient	Base	47.9	39.8
89	28-Apr-99	1-4	Ambient	Base	51.5	42.1
203	16-Jun-99	Non-nest.	Ambient	Base	50.7	38.0
118	16-Jun-99	N-12	Ambient	Base	47.2	37.1
159	17-Jun-99	Post	Ambient	Base	47.1	38.1
159	17-Jun-99	Post	Ambient	Cavity	58.5	46.2
44	21-Apr-99	1-2	Ambient	Base	50.2	38.1
41	04-Jun-99	I-10	Ambient	Base	49.0	38.1
135	09-Jun-99	Incubation	Ambient	Base	53.5	38.6
130	09-Jun-99	Incubation	Ambient	Base	50.8	37.7
112	09-Jun-99	N-3	Ambient	Base	49.6	38.4
1	09-Jun-99	1-8	Ambient	Base	47.3	38.0
129	15-Jun-99	Post	Ambient	Base	46.2	39.4
129	15-Jun-99	Post	Ambient	Cavity	48.3	39.2
8	04-May-99	N-4	Ambient	Base	48.6	38.1
194	13-Apr-99	Pre-nest.	Ambient	Cavity	52.5	42.6
194	13-Apr-99	Pre-nest.	Ambient	Base	51.7	40.5
56	15-Apr-99	Inactive	Ambient	Base	55.1	42.2
56	15-Apr-99	Inactive	Ambient	Cavity	60.6	48.4
51	29-Apr-99	N-2	Ambient	Base	50.6	41.5
61	28-May-99	N-3	Ambient	Base	48.3	41.5

Cluster	Date	Nesting	Event	Mic	AVG. LE	(dB)
		Phase	Туре	Pos.		
		& Day			Flat	Α
88	28-May-99	Incubation	Ambient	Base	47.4	41.4
82	28-May-99	N-0	Ambient	Base	48.7	42.3
48	01-Jun-99	Post-fled.	Ambient	Base	48.6	40.6
48	01-Jun-99	Post-fled.	Ambient	Cavity	54.8	42.6
57	02-Jun-99	Post-fled.	Ambient	Base	46.8	40.3
57	02-Jun-99	Post-fled.	Ambient	Cavity	45.9	38.2
205	02-Jun-99	Post-fled.	Ambient	Base	47.3	40.0
205	02-Jun-99	Post-fled.	Ambient	Cavity	47.2	40.4
132	11-May-99	I-5	Ambient	Base	52.3	43.4
17	11-May-99	Incubation	Ambient	Base	47.7	41.6
122	11-May-99	I-10	Ambient	Base	45.9	38.1
189	29-Apr-99	1-7	Ambient	Base	50.2	39.7
17	11-May-99	Incubation	Ambient	Base	47.7	41.6
122	11-May-99	I-10	Ambient	Base	45.9	38.1
36	15-Jun-99	Post-fled.	Ambient	Base	46.3	42.6
36	15-Jun-99	Post-fled.	Ambient	Cavity	47.8	40.7
296	20-Jun-99	N-9	Ambient	Base	47.0	39.8
83	23-Jun-99	Post-fled.	Ambient	Base	49.5	41.9
83	23-Jun-99	Post-fled.	Ambient	Cavity	55.3	43.9
143	21-Apr-99	I-6	Ambient	Base	46.5	38.8
83	02-May-99	1-2	Ambient	Base	50.9	42.2
25	26-May-99	1-9	Ambient	Base	55.6	46.9
103	13-May-99	N-3	Ambient	Base	57.4	49.4
83	19-May-99	1-2	Ambient	Base	48.0	39.8
151	14-Jun-99	Post-fled.	Ambient	Base	51.3	43.7
151	14-Jun-99	Post-fled.	Ambient	Cavity	54.3	43.7
206	14-Jun-99	Post-fled.	Ambient	Base	57.4	51.2
88	18-Jun-99	Post-fled.	Ambient	Base	47.5	40.6
216	22-Jun-99	1-8	Ambient	Base	47.1	39.3
118	22-Jun-99	N-18	Ambient	Base	47.0	41.0
10	14-Jun-99	N-20	Ambient	Base	49.4	37.0

Table D 12. Representative unweighted noise spectra for ambient sound levels on Fort Stewart, GA.

										_									_		_								_		_	_		_	_	T-	_	_			-	_
Salc.	Overall LEQ	47.8	47.3	46.7	67.4	50.1	50.4	48.6	53.4	49.0	49.4	51.8	47.7	47.7	49.5	60.4	929	48.0	47.9	48.4	49.5	51.8	47.2	50.2	49.2	46.5	48.8	46.3	47.8	50.0	40.3	49.5	50.2	49.0	50.2	49.7	48.8	48.8	48.6	54.8	9.09	55.1
				-	-		_	Н		H		_	Н	_	-	\dashv		-	-	\dashv		\forall	_	-	-	\dashv	-	\dashv	+	+	+	+	+	╁	\vdash	H	\vdash	\vdash		Н	-	-
	2000			-	16				0	L	25		-	-								\dashv	3					6	4	1	1	1	_	╀	2	\vdash	L	5		2	4	_
	16000	15	91	16	34	12	15	15	16	15	54	14	16	91	9	7	14	14	16	4	13	9	16	17	15	16	14	1	2	2 1	- 4	2 8	9	5	9	92	7	5	16	12	16	4
	12500										15		=	=																=			24		-		16					
		2	3	4	6	0	4	0	2	2	8	0	9	9	4	2	4	3	က	2	2	0	4	2	0	0:	4	2	2	e ;	-		9	4	=	4	65	2	13	=	13	=
	10000								L	L		_												Ш		_		\dashv	4	-		-	╨	+	╀-	+-	╄	<u> </u>	L		_	6
	0008	-		22	Н			⊢	-	-	⊢	\vdash	-	-	Н	_	21	22	23	53	_	=	20	21	21		-	-	-	-+	- 6	+-	24 5	+	+-	2	1	1	18 2	-	2	-
	0 6300		56				24	_	_	L	<u> </u>	<u> </u>	14			34	_	_			23	L	_			54	\vdash	33	-	-		+	2 =	+	+	1	8	-	1	-	7	#
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13. ABSTRACT (Maximum 200 words)				
installations in the southeas training and the conservation determining how noise affects of certain kinds of tr	quarter of the remaining Red-cool tern United States. Such a close an of Red-cockaded Woodpeckers of these species. This report presaining noise on the endangered R	association has raised quest on military land. Increase sents second year results of ed-cockaded Woodpecker.	tions about the int ed importance has a multiyear study	eraction between been placed on to determine the
Preliminary data suggest the	at: measured levels of experiment	al noise from .50-caliber b	lank fire and artill	ery simulators did
not affect RCW nesting suc	cess or productivity; Red-cockade	ed Woodpecker flush frequ	ency increased as	stimulus distance
decreased, regardless of stir	nulus type; woodpeckers returned	to their nests relatively qu	ickly after being	flushed; and noise
levels in Red-cockaded Wo	odpecker nest cavities were subst	antially louder than levels	recorded at the ba	ise of the nest tree.
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